INTERNATIONAL INSTITUTE OF AGRICULTURE BUREAU OF AGRICULTURAL INTELLIGENCE AND PLANT DISEASES

MONTHLY BULLETIN OF AGRICULTURAL INTELLIGENCE AND PLANT DISEASES

INDEX 1914



PREFACE

This index, though arranged alphabetically, retains the grouping of he subjects used in the *Monthly Bulletin*. The arrangement of the subjects in each group is in chronological order of publication, except in the are of those relating to Agricultural Development, where the alphabetical arrangement was considered more useful.

Except in the case of the original articles, which are numbered acording to their pages, the numbers of each subject refer to the paragraphs in the Monthly Bulletin.

The index consists of three parts: one, of the original articles, one processed only with Agricultural Intelligence and the last with Plant Diseases.

This volume of contents has been prepared by the redacteur Dr. Gailo Provenzal.

THE INTERNATIONAL INSTITUTE OF AGRICULTURE

The International Institute of Agriculture was established under the International Treaty of June 7th, 1905, which was ratified by 40 Governments. Thirteen other Governments have since adhered to the Institute.

It is a Government Institution in which each Country is represented by delegates. The Institute is composed of a General Assembly and a Permanent Committee.

The Institute, confining its operations within an international sphere, shall:

- a) Collect, study, and publish as promptly as possible, statistical, technical, or economic information concerning farming, vegetable and animal products, the commerce in agricultural products, and the prices prevailing in the various markets.
- b) Communicate to parties interested, also as promptly as possible, the above information.
 - c) Indicate the wages paid for farm work.
- d) Make known new diseases of plants which may appear in any part of the world, showing the territories infected, the progress of the dieases, and, if possible, the remedies which are effective.
- e) Study questions concerning agricultural co-operation, insurance, and credit in all their aspects; collect and publish information which might be useful in the various countries for the organisation of works connected with agricultural co-operation, insurance and credit.
- i) Submit to the approval of the Governments, if there is occasion for it, measures for the protection of the common interests of farmers and for the improvement of their condition, after having utilized all the necessary sources of information, such as the wishes expressed by international or other agricultural congresses, or by congresses of sciences applied to agriculture or agricultural societies, academies, learned bodies, etc.

PERMANENT COMMITTEE OF THE INTERNATIONAL INSTITUTE OF AGRICULTURE

President : Marquis Raffaele		
Vice-President: M. Louis-Doi	e, Deleg	ate of France.
List of the Delegates of the Pe	rmanen	t Committee:
I GERMANY	I	Dr. T. Mueller, Privy Councillor,
2 ARGENTINE REPUBLIC.	Í	Dr. Octavio Pineiro Sorondo.
3 AUSTRIA	Ι	Chev. V. DE POZZI, Government Councillor,
4 HUNGARY	I	E. DE MIKLÓS, Secr. of State, Member of House of Magnates
5 Belgium	IV	O. BULLE.
6 Brazel	Ι	Antonino Fialho, Ex-Deputy.
7 BULGARIA	III	D. RIJOFF, Minister Plenipotentiary.
8 CHILE	I	S. ALDUNATE, Minister Plenipotentiary.
y CHINA	I	M. OUETZEKING, Secretary to the Legation of China.
TO COLUMBIA	v.	
11 COSTA-RICA	v	AT A Manuary Promise Military Plants and the Control of the Contro
12 CUBA	IV	M. A. MARTIN RIVERO, Minister Plenipotentiary,
14 OTTOMAN EMPIRE	I	A. DE OLDENBURG, Chargé d'affaires. Dr. Mehmed Djemil Bey.
15 EGYPT	'n	B. CHIMIRRI, Senator, Delegate of Eritrea.
16 ECUADOR	v	
17 SPAIN	ĭ	ENRIQUE RODRIGUEZ DE CELIS, Agricultural Engineer,
18 UNITED STATES	Î	DAVID LUBIN.
19 ABYSSINIA	v	Prof. G. Cuboni, Director, Station of Plant Pathology, Rome,
20 FRANCE	I	Louis-Dop, Vice-president of the Institute.
21 ALGERIA	V	Louis-Dop.
22 MOROCCO	V	Louis-Dop.
23 TUNIS	V	Louis-Dop.
24 Gt. Britain & Ireland	I	Sit James Wilson, K. C. S. I.
25 AUSTRALIA		Sir James Wilson, K. C. S. I.
26 CANADA		Sir James Wilson, K. C. S. I.
27 BRITISH INDIA	II IV	Sir Edward Buck, K. C. S. I.
28 NEW ZEALAND 29 MAURITIUS	V	Sir James Wilson, K. C. S. I. Sir James Wilson, K. C. S. I.
30 UNION OF SOUTH AFRICA	īv	Sit James Wilson, K. C. S. I.
31 GREECE	ĪV	M. CORGMILLS, Minister Plenipotentiary.
32 GUATEMALA	v	G. MONTEFIORE, Consul General for Guatemala.
33 ITALY	Í	Marquis R. CAPPELLI, Deputy, President of the Institute.
34 ERITREA & IT. SOMAL.	IV	B. CHIMIRRI, Senator.
35 TRIPOLI AND CIRENAICA	IV	B. CHIMIRRI.
36 JAPAN	Ţ	Baron Otori, Attaché to the Embassy.
37 LUXEMBURG	v	O. BOLLE, Delegate of Belgium.
38 MEXICO	ш	G. A. Esteva, Minister Plenipotentiary.
39 MONTENEGRO	v	G. Volia, Minister Plenipotentiary.
40 NICARAGUA	V	V. F. BIANCHI, Consul General.
41 NORWAY	IV V	Dr. A. FJELSTAD, Counsellor to the Agricultural Department
42 PARAGUAY	IV	Prof. Orazio Comes, Director Portici Agr. College. Baron W. B. R. de Welderen Rengers, Minister Plemp.
	IV	Baron W. B. R. de Welderen Rengers, Minister Flemp.
44 DUTCH EAST INDIES:	V	Louis-Dop, Delegate of France.
46 PERSIA	īv	A. DEL GALLO, Marquis of ROCCAGIOVINE.
47 PORTUGAL	īv	EUSEBIO LEAO, Minister Plenipotentiary.
48 ROUMANIA	ľ	DEMETRICS C. PENNESCO, Counsellor to the Legation.
49 RUSSIA	ī	His Excell. G. ZABIELLO, Consul General for Russia.
50 SALVADOR	v	A. BIANCHI CAGLIESI, Vice-Consul.
51 SAN MARINO	v	His Excell, L. Luzzatti, Minister of State.
52 SERVIA	III	C. Scotti, Consul General for Servia.
53 SWEDEN	ΙV	Baron C. N. D. DE Bunt, Minister Plenipotentiary.
54 SWITZERI AND	IV	M. DE PLANTA, Minister Plenipotentiary.
55 URUGUAY	v	Dr. E. ROVIRA, Vice-Consul.
P	rof. Gr	DVANNI LORENZONI, General Secretary.
1		

EDITORIAL STAFF OF THE BUREAU OF AGRICULTURAL, INTELLIGENCE AND PLANT DISEASES

Chief of Bureau: Dr. A. HERMES.

Chief of Section - Dr. Jules M. Saulnier.

Rédacteurs: Prof. A. Bruttini, Chief Rédacteur. - C. J. Alexander, B. Sc. (Agric.) - N. W. Barritt, B. A. Dipl. Agr. Camb. - J. Benninger, Ingénieur-Agronome. - Dr. Théodore Biéler. - Dr. Guido Borghe-SANL - Dr. VITALE DE TIVOLL - Dr. LEO GABRICL - JOSEPH GLAUDEN, Ingénieur-Agronome. - J. Guerber SANI. - DT. VITALE DE INVOLL - DT. LEO GABRICI. - JOSEPH GLAUDEN, Ingenieur-Agronome. - J. GUERREN Ingenieur-Agronome. - P. HÄUSSER, Ingenieur-Agronome. - M. HUBERT. Ingenieur-Agronome. - DT. FRAN-CESCA PRAZZOLI. - DT. GULIO PROVENZAL. - A. RUZ-ATAURI, Ingenieur-Agronome. - G. Schaeffer Ingenieur-Agronome. - Prof. Giulio Trincheri. - L. M. Underwood, B. Sc. (Agric.). - I. Verden. Ingénieur-Agronome.

Translators: H. PRÜFER. - A. RINIERI DE' ROCCHI.

CONTENTS

EFACE	Page	3
[. — Index of Original Articles	ы	9
II. — Index of Agricultural Intelligence:		
A) Subjects	n	11
B) Authors	ij	55
III. — Index of Plant Diseases;		
A) Subjects))	67
B) Authors	υ	91

I. — INDEX OF ORIGINAL ARTICLES

ALBERT, F. - The Forests of Chile, page 1535.

ALVAREZ, T. & J. A. - Present State of Cattle Breeding in Uruguay, page 607.

AMADEO, T. - Agricultural Education in the Argentine Republic, page 288. ARKELL, H. S. - The Present Status of the Cattle Industry in Canada.

page 1255.

BESANA, C. - The Dairy Industry in Italy at the Present time, page 842. BÖGGILD, B. - Recent Work and Progress in the Dairying Industry in

Denmark, page 167.

Bordiga, O. - The Crisis in Italian Sericulture and the Measures for Averting It, page 1263.

COCKAYNE, A. H. - The Grass and Clover Seed Industry in New Zealand, page 1385.

Eriksson, J. - The Control of Plant Diseases in Sweden, page 1546.

GERSTUNG, F. - Recent Experience and Progress in Bee-Keeping in Germany. page 716.

HAMBERG, H. E. - Present Organization of Agricultural Meteorology in Sweden, page 6.

Helweg, L. - Root-Nodosities of Crosses between Turnips and Swedes, page 833.

HOFFMANN, M. - The present Position of the Science of Manuring in Germany, page 976.

HOWARD. - The Profitableness of Present-day Sheep-Keeping in Germany especially in Comparison with Cattle and Pig Keeping, page 30.

HUTYRA, F. - Protective Inoculations against Swine Fever in Hungary, page 707.

JABLONOWSKY, J. - Recent Work of the Royal Entomological Station of Hungary, page 316.

KOERFER, ISTVÁN. - The Development of the Dairy Industry in Hungary, page 1542.

KRÜGER, E. - The Present State of Irrigation in Germany, page 294.

LAUR, R. - Basis of International Statistics of Agricultural Book-Keeping, page 171.

LAURIE, D. F. - Report on the Poultry Industry in South Australia, page 1400.

LAVENIR, P. - Composition and Agricultural Value of the Arable Lands in the Argentine Republic, page 9 and page 145.

Mc Cready, S. B. - Present Status of Agricultural Education in Canada, page 571.

Nyárády, János. - Agricultural Education in Hungary, page 1143.

PATER, P. - The Cultivation of Medicinal Plants in Hungary, page 26.

Peglion, V. - Reclamation in the Province of Ferrara, Italy, page 1146.

- Prieco, J. M. Present State of Fruit Growing in Spain (Principal Fruit Trees of the Rosaceae), page 836.
- RUDDICK, J. Present State of the Dairying Industry in Canada, page 162.
- RÜMKER, Von K. Present State of Agricultural Education in Germany page 578.
- SCHMIDT, KÁROLY. The Present Condition of Forestry in Hungary, page 1391.
- SIMOIS, D. I.. Cultivation of Sugar Cane in the Argentine Republic, page 424.
- Spencer, J. B. The Swine-Raising Industry in Canada, page 1154.
- STUTZER, A. The Testing of Calculation according to Kellner's Starch-Values in Practical Feeding in Germany, page 155.
- TACKE. Recent Experience and Progress in Moor-Cultivation in Germany, page 313.
- TIMBERG, G. Trials of Agricultural Machines in Sweden, page 158.
- TULLGREN, A. Work of the Entomological Section of the Swedish Central Agricultural Experiment Station during the Years 1907-14, page 1410.

- Van der Zande, H. M. Agricultural Education in the Netherlands, page 971.
- VESTERGAARD, A. B. Present State of Plant Breeding in Denmark, page 419.
- VINASSA DE REGNY, P. The Study of Agricultural Geology in Italy, page 19.
- WALKER-TISDALE. The Dairy Industry of Great Britain, page 955.
 WALLACE, R. and WATSON, J. A. S.
- The Cattle Industry in Britain, page 306.
- WATSON, J. A., see WALLACE, R.
- WAUTERS, P. Instruction in Agricultural Housekeeping in Belgium, page 1.
- WEINZIERL, VON TH. Seed Control in Austria and its Effect upon Agriculture and Trade, page 299.
- Whiser, István. Recent Work of the Royal Hungarian Station of Biology and Animal Nutrition, page 432.
- ZAPPA R. The Cattle Industry in Italy at the Present Day, page 598 and page 712.
- ZUNTZ, N. Experiments and Points of View in the Study of Animal Metabolism with the aid of the Respiratory Apparatus, page 435.

II. - AGRICULTURAL INTELLIGENCE

A) INDEX OF SUBJECTS.

aca: The Present System of Gradag; its Defects and Remedy, 124. is bracteata, 506. religiosa, 506. 918 precatorius, 36. wolon vititolium, 506. axias: The Selection of Land for Plantation in The Tropies, 11. An Economic Study, 137. Acacia Casaid in Chile, page 1535. Ma Millefolium, 1009. nite: Aconitum Vilmorinianum. 9. Aconitum Napellus, 1009. ras Calamus, 1009. xomia Sclerocarpa, 28, 237. nidia Henryi, 506. momycosis in Carp, 156. usonia, see Baobab. orption, selective, by Soils, 204. ulteration and Fraud: Marigold of the Adulteration of Saffron. un 29. Seeds Used for Adulteraion of Abrus precatorius, 36. A New Method of obtaining Milk from and its Importance in the Detection of Watered Milk, 178. Impurities in Seeds in Victoria. lastralia, 516. Fraudulent Introaction of Dead Lobsters in the

Parcels sent to Market by Certain Breeders, 840.

Africa: French West Africa: Observations on the Origin and Distribution of Breeds of Cattle, 646, German East Africa: The Development of Agriculture, 195. Some Data on the Agriculture, 300. Manurial Experiments, 319. The-Most Important Tannin Yielding Plants, 436. Technical Organization, 593. German South-West Africa: Development of Farming, 2. Development and Prospects of Sheep Breeding for Wool, 552, South Africa: Chemical Composition of Rain, 494. Agricultural Education, 502. Progress in Irrigation, 603. Cotton, 1113. Medicinal Plants, 1123. Agave see Sisal Hemp. Agricultural Book-Keeping, see Book Keeping. Agricultural Education, see Educa-

tion and Experimentation in Agriculture and Forestry.

Agricultural Improvements: Suaeda fruticosa for the Fixation of Shingle Beaches, 245. Land Reclaimed in the Province of Ravenna, Italy,

The figures in italies refer to the number of the page, the others to the number of istract.

413. Reclamation and Improvements in the Roman Campagna, 773. Reclamation in the Province of Ferrara, page 1146. Improvement of Waste Land in the Netherlands, 812. A New Way of Utilizing the Energy of Peat Beds, 813. The Ombrone Diversion for the Reclamation of the Plain of Grosseto, Italy, 878. Stump Burning to Reclaim "Logged off" Lands. - 937. Agricultural Institutions: The "So-

ciété Nationale d'Agriculture de France", 8. Union of Women's Agricultural Association in Prussia, 404. Formation of an Agricultural Office for Tripoli, 701. The Reorganization of the Experimental Garden at Hamma, near Algiers, 875. The Royal Colonial Garden at Palermo, 977.

Agricultural Shows, see Shows. Agrostis alba and A. sp., page. 1387. Akaroa Cocksfoot, p. 1388.

Alang-Alang, Imperatu arundinacea,

250. Albania, The Agricultural Conditions,

Alcohol, The Industrial Uses of Maize

when cultivated for Sugar, 631. The Alcohol Content of Yeast, 776. Some Products of the Banana, 1054.

Alerce, Fitzroya patagonia, page 1539. Aleurites of Tonking, 899.

Alfalfa see Lucerne.

Algaroba, 1035.

Algarroba, Prosopis jutiflora, 1127. Algarrobo, Caesalpinia brevifolia and Prosopis siliquastrum, p. 1541.

Algeria, Olive Growing in the District of Tizi-Ouzou, 898.

Alligator Pear, see Perseu gratissima. Almond in Australia, 744. Alopecurus pratensis, p. 1387.

Alsyke, p. 1387.

Althea officinalis, p. 29, 1009.

Aluminium: The Occurrence of Alumi nium in Plants, 21. The Alumi nium Reduction Method as Applied to the Determination of Nitrate in « Alkali » soils, 206.

Amoora Rohituka, 235.

Amylometer, a New Apparatus in Estimating the Starch Content, Potatoes, 338.

Analysis of Agricultural Products Analyses of Mentha crispa in Hen gary, p. 27. Analysis of Willo Ashes, 23. Gru-Gru Palm Kerne (Acrocomia sclerocarpa) in Trinida 28. A Perfume Plant from We Africa: Popowia Capea, 35. Dete mination of the Amount of Wat added to Milk based on the li gree of Acidity, 65 The Compa tion of Ewes' Milk Sold in Hungar 67. A New Butyrometer for Deti mining the Amount of Fat in Chee 176. On the Composition of Gia

Kelps, 212. Composition of Ew Milk Butter, 282. Composition at Properties of Some Casein a Paracasein in Compounds and the Relations to Cheese, 283, Titrati

of Milk with Alcohol at Differe Degrees of Concentration, 380. T Chemical Composition of Flori Oranges, 442. Note on the Displament Curves of Organic Ba

and their Application to the Det mination of the Strength of Alk oids, 510. Determination of the V cosity of Milk as a Means of I tecting the Addition of Water, 9

Analysis of Sugar-Beets, 739.Preving Milk Samples for Exami tion, 852. The Composition

Value of Bat Guano, 879. 1 Aroma of Hops : Studies of the sential Oil and its Relation to G

graphical Distribution of Hops Determination of the Tartaric A in Wines by Physico-Chemical'

tumetric Analysis, 947. Composition of Essence of Artemisia arborescens and of A. Absinthium collected in Italy, 1006. The Chemical Composition of the Tobacco Plant in its Various Stages of Growth. 1008. Physico-Chemical Volumetrie Estimation of Potash and Magnesia and its Application to Wines. 1052. Studies on the Extraction of Olive Oil, 1055. Fractional Analysis of Wheat, 1098. Methods of Estimating Carbohydrates. II. The Estimation of Starch in Plant Material, 1100. The Origin, Quantity and Signification of Lactic Acid in certain Italian Wines, 1168. The Cause of Acidity in Fresh Milk of Cows and a Method for the Determination of Acidity, 1172. anatomy and Physiology of Live Stock: Studies of the Endogenous Metabolism of the Pig as modified by Various Factors, 41. Experimental Rachitis in Young Animals, the Offspring of Parents Deprived of the Thyroid Gland, 139. Metabolism during Pregnancy and the Lactation Period, 140. The Udder as an Emunctory: Elimination of Artificial Colouring Matter by the Udder, 255. Experiments and Points of View in the Study of Animal Metabolism with the aid of the Respiratory Apparatus, p. 435. The Problem of Early Maturity in Breeding from the Biological Point of View, 447. Sugar in Blood Plasma, 538. Influence of Fluorine on the Animal Organism, 539. The Effect on the Milk Glands of Volatile Fatty Acids from the Food, 1020. On Ovariotomy in Sows; with Observations on the Mammary Glands and The Internal Genital Organs, 1140. On Some Factors Controlling Fertility in Domestic Animals, 1141. Research on the Transformation

of Energy in the Domestic Fowl, 1142. See also, Feeding. Andira jamaicensis, 1035. Andropogon, 999. Anise, Cultivation in Hungary, p. 29, Cultivation in England 1009. See also Illicium verum. Anona, in Australia, 744, in South American, 745. Anthemis montana, 506. Anthemis nobilis see Camomile. Apples: Present State in Greece, 132. In Spain, p. 836. Winter Spraying of Fruit Trees with Nitrate of Soda, 638. In Australia, 714. Apricots: Vield per Acre in Spain p. 840. Growing in Australia, 744. In Russian Turkestan, 829. Araucaria imbricata, p. 1541 Arctium Lappa, 1009. Arctostaphylos arguta, 506. Argentine Republic, Composition and Agricultural Value of the Arable Lands, p. 9. and p. 145. Agricultural Demonstration Train at Rosario de Santa Fé, 7. The Condition of the Dairy Industry in the Argentine Republic in 1912, 280. The Cultivation of Sugar Cane, p. 424. Agriculture, 490. Argentine Lucerne Seed, 623. Karakul Sheep, 653. Fruit Growing, 745. Cultivation of Cotton, 1004. Aristotelia Macqui, 506 and 745. Aromatic Plants and Spices: The Cultivation and Commerce of Ani-

Aromatic Plants and Spices: The Cultivation and Commerce of Aniseed, Illicium Verum Hook, 137. In the Italian Somaliland, 874. Essential Oil of Ocymum pilosum, 904. Composition of Essence of Artemisia arborescens and of A. absinthium collected in Italy, 1006. See also, Anise Cinnamon, Cloves, Saffron etc.

Arrayan, Myrceugenia apiculala, p. 1541.

Arrhenatherum elatius, p. 1387.
Arsenic, The Presence of Arsenic and Manganese in some Feeding Stuffs, 1021.

Arlemisia arborescens and A. absinthium 1007; A. Pulegium, 1009. See also, Medicinal Plants.
Artocarpus incisa, 643.
Arundinaria Falconeri and A. humilis var. gracilis, 506.
Arundo conspicua, 506.
Asimina triloba, 500.
Aspidium Filix-Mas, 1009.
Asses and Mules, In German South-West Africa, 2. In Tripolitania, 45. In Southern Italian Somaliland, 257. In Argentine Republic,

490. Short-faced Abyssinian Mules,

546.
Atropa Belladonna, See Belladonna.
Australia, Impurities in Seeds in Victoria, Australia, 516. The Great Artesian Basin of Australia, 602. The Cultivation of Poppies for Opium and Seed in Various Countries, 636. Fruit Growing, 744. Report on the Poultry Industry in South Australia, p. 1400. Eleusine indica (Crowfoot Grass) in Queensland, Dangerous to Stock, 1016. The Wool Clip in Australasia in the Year

1913-1914, 1063.

Austria: The Private Economic Conditions of Moravian Peasant Farmers, 61. Sugar-Beet Farming in Austria-Hungary, 168. Seed Control in Austria and its Effect upon Agriculture and Trade, p. 299. The Significance of the Fluctuations in the Price of Cereals for the Profitableness of the Moravian Peasant Farms, 276. Legislative Measures Relating to the Trade in Silkworm Eggs, 298. Silesian Grazing Farms, 376. Influence of the Distance from the Market on Farming in Fifty Moravian Farms, 465. Present State of Milk Record Associations in Austria, 547. Austrian Experiments in Inoculating Leguminous Crops with Nodule Bacteria. 609. The Motor Plough Trials at Litowitz and at Komotan Hagens dorf, 662. Experiments in Growin Medicinal Plants at Korneuber in 1913, 827. Automatic Drinking Trough. 275. Avellano, Gevuina Avellana, p. 1841. Avocados: Promising Plant Imm grants in the Philippines. 435 J

South America, 745. Perse i gitissima Gaert. and Machilus dicescens Wight, 750, 1035. Azalea candida, 506.

Azara microphylla, 506. Azotogen, 609.

BACCHARIS PATAGONICA, 506. Bacterial Flora of Some Fresh Fermenting Concentrated Foods an its Effect on Milk, 1022. Bacteriology and Soil Organisms: (E ture Experiments on Sick Soc. 14. Bacillus radicicola and Fre parations for Soil Inoculation, ... The Bacterial Treatment of Peat 410. Methods in Soil Bacteriology Ammonification and Nitrification in Soil and Solution, 406. Th Absence of Nitrate Formation is Culture of Azotobacter, 467. Th Mechanism of Denitrification, 405 The Functions of the Non-Box terial Population of the "Bacte ria Bed", 499. Experiments on th Rate of Nitrification, 598. The la fluence of Irrigation and Cor Production on Soil Nitrification 601. Austrian Experiments in In oculating Leguminous Crops will

Formation of Nitrates in Neth 707. Recent Experience in Farming on Moors, 807. The Number and Growth of Protozoa in Soil, 849 Relation of Bacterial Transformations of Soil Nitrogen to Nutritive of Citrus Plants, 811. Influence of Lime on Soil Bacteria, 814. Azolo

Nodule Bacteria, 609. Relation

of Certain Higher Plants to th

bacter in Connection with Nitrification, 1089. Recent Inoculation Experiments on Virgin Sphagnum-Moor Soils, with Various Cultures of Bacteria of Leguminosae, 1006. 1 Mobacter chroococcum, 1101. Baillonella toxisperma, 627. Raking Qualities of Flour as influenced by Certain Chemical Substances, Milling By- products and Germination of the Wheat, 383. see also Willing Industry. Baliu. p. 29, 1009. Bamboos in North Africa, 435. Bambusa Nagashima, 506. Bananas: The Selection of Land for Plantation in the Tropics, 11. The World's Trade in Bananas, 532. In Australia, 744. Some Products of the Banana, 1054. The Manuring of Bananas, 1130. 3aobab, Fruits and Seeds from the East African Protectorate, 238. Barberry, 1009. Barley: Distribution of Manure in Drills, 218. Observations on some Characters of Hard and Tender Barleys, 229. Present State of Selection in Denmark, p. 419. Some Characteristics of the Endosperm of Chevallier and Goldthorpe Barlevs. 332. Production in Argentine Republic, 490. Investigations on Barley in Connection with the Separation of the Glumes through Rapid Drying, 517. Manurial Experiments on Malting Barley carried out at the Vienna Experimental Station, 621. Influence of Potash and Phosphoric Acid on the Quality of Malting Barley, 622. The Early Fruwirth Goldthorpe Barley, 728. Report on the Field Trials with Barleys organized in 1913 by the Barley-growing Station of the Brewers' Institute of Berlin, 819. Production in Sweden, 870. Bissia latifolia, 235.

Bat Guano, Composition and Value, Beans: Studies on Differential Mortality in the Germination of Seeds, 110. Eight Years' Cultivation Experiments with Beans, 230. The Tepary, a New Cultivated Legume from the South-West States, 231. Xenia in Phascolus Crosses, 721. Beckmania cruciformis, 732. Bee-Keeping: Observations on the Practice and Profitableness of Beekeeping in Switzerland in 1912. 170. Recent Experience and Progress in Beekeeping in Germany, p. 716. The Olfactory Sense of the Honey-Bee, 554. Bee-Keeping in Sweden, 870. New Research on the Visual Power of Bees, 934. Apiculture in Ireland, 935. Collection and Exportation of the Wax of Wild Bees in the African Colonies, 936. Book-Keeping Statistics on the Profitableness of Bee-Keeping in Switzerland, 943. Bee-Keeping in Portorico, 1035. Apiculture in Uganda, 1155. Beets, see Sugar-Beets. Belgium: Instruction in Agricultural Housekeeping, p. 1. Belladonna: In Hungary p. 29. Individual Variation in the Alkaloid Content of Belladoma Plants, 112. Selection, 117. The Cultivation and Collection in England, 1009. Belloto, Bellota Miersii, p. 1541 Berberidopsis corallina, 506. Berberis vulgaris, 1009. Binders, Team-hauled and Self-propelling, 660. Biorisator, Experiments, 781. Birdsfoot Trefoil, p. 1387. Bittersweet, 1009. Boldo, Boldoa fragrans, p. 1541. Bollen, Kageneckia obliqua, p. 1541. Bombax, 734. Book-Keeping: Basis of International

Statistics of Agricultural Book-Keep-

Intermediate Valua-

ing, p. 171. tion of "Not Marketable" produce of the Farm in Agricultural Book-Keeping, 166. Institution of an Agricultural Book-Keeping office at the German Section of the Council of Agriculture for the Kingdom of Bohemia, 172. Association for obtaining Probatory Power for Agricultural Book-Keeping and for Furthering the Science of Farm Management, 173. An Example of Agricultural Book-Keeping on the Card System, 279. Book-Keeping Competition for Small and Medium sized Farms in East Prussia, 669: Book-Keeping Results: Five-Year Averages obtained at the Accountants' Office of the German Agricultural Society, 774. The Organization of Team Work according to the Results of Book-Keeping and to Net Returns, 847. Development and Present Situation of Milk Recording and Book-Keeping Associations in Denmark, 851. Statistics on the Profitableness of Bee-Keeping in Switzerland, 943. Statistical Data on the Economy of the Farms Belonging to the Cooperative Book-Keeping Association of Königsberg in Prussia, 1165.

Boracera madagascariensis, 555. Borassus flabellisormis, 39.

Borneo: Recent Data on Rubber Plantations, 1117.

Borreira ocimoides, 1035.

Botany, Agricultural: Studies on the Stem-Anatomy of Wheat and its Bearing on Classification, 228. Comparative Histology of Alfalfa and Clovers, 351. Report of the Imperial Economic Botanist for India, 1913, 502. Nodosities on Roots of Swede-like Hybrids and of Turniplike Hybrids, p. 834. Composition of Various Starches, 610. The De-

termination of the Quality of Starch

in Rice Grains, 611. The Move ment of Potash in Plant Tissues. 612. The Effect of one Crop upon another, 716. The Action of Cer. tain Nutrient and Non-nutrient Bases on Plant Growth, 717. The Distribution of Stomata in the Seed. lings of Some Gramineae, 817. Colo. ration of the Seed Coat of Cowpeas. 882. Comparative Morphology of Some Leguminosae, 985.

Boxwood, Cascaria praecox, 1132. Boyd's Clover, p. 1387. Breadfruit, Propagation of the Seedless, 643. Bread making see Milling Industry.

Botoncillo, Borreria ocymoides, 1035.

Bourbon: Production of Vanilla, 825.

Breeding of Live Stock: Sheep-Keep ing in Germany, p. 30. In German South West Africa, 2. In Tripolitania, 45. The Profitableness o Milk Farms, 63. Situation and Pro blems of Live-Stock Breeding and Keeping in Modern Intensive Agri culture, 165. Cost of Rearing; Calf, 169. The Cattle Industry h Britain, p. 306. In the German Colonies, 300. Stock Breeding is Southern Italian Somaliland, 357

Associations in Germany, 358. Th Cattle Industry in Italy, p. 591 Live-Stock in Morocco, 544. Live Stock in New Caledonia, 545. Pri sent State of Cattle Breeding i Uruguay, p. 607. The Present Stati of the Cattle Industry in Canad p. 1255. In Sweden, 870. Anim Husbandry in Sardinia, 927. Sca

The Condition of the Breeders

Dairy Farm, 1026. Some Data the Animal Products and the Contr of Rabbits in New South Wale 1913, 1027. See also Genetics Live Stock. Breeding, Plant, see Plant Breedin

of Points for Judging a Mixe

Brewing: Manurial Experiments

Barley, 622. Report on the Field Trials with Barleys organized in 1013 by the Barley-growing Station of the Brewers' Institute of Berlin. imelia, see Pine-apple. ronius unioloides, p. 1386. 100111. 1009. 10W11 Top, pag. 1387. mgiera gymnorrhiza, 436. ackbean, 1009. uñalo Skins, the Preparation for Export from the French Colonies, -83. uilding Construction: Fireproofing of Wood, 462. Cheap Stable Walls, 193. Feeding Box for Poultry, 464. The Shower-Bath System of Sheep Dipping, 566. Foundations Oll Explosion Piles in Compressible Soils, 664. Bold Concrete Dam, 1163. ulgaria: Legislative Measures Relating to the Trade in Silkworm Eggs, 298. urdock, 1009. utter: Researches made at the Dairy Institute at Alnarp, Sweden, 64. Complete Churning and Questions connected with it, 68. Danish Import and Exports of Butter, p. 169. Composition of Ewes' Milk Butter, 282. Industry of Great Britain,

Malting Barley carried out at the

Vienna Experimental Station, 621.

Inducate of Potash and Phosphoric

seid on the Quality of Malting

ABBAGE: The Toxicity of Soil to Cabbage after a Crop of Sesame, 210. Nodosities, p. 386.

2. 985. Importation and Exporta-

tion in Sweden, 870. Production in

New South Wales, 1027. Payment

for Milk and Cream Supplies, 1059.

New Observations on the Origin of the Taste of Swedes in Butter, 1061.

lutyrometer for Determining the

Amount of Fat in Cheese, 176.

Cacao: Selection of Soil for Plantation in the Tropics, 11. In the German Colonies, 195 and 300. The Budding of Cacao. 443. The Cultivation of Cacao in Trinidad and the Gold Coast, 740. In Réunion, 976. Cacsalpina brevifolia, p. 1541. Cajanus indica, 555. Cake: Enrichment of Farmyard Manure by Cake Feeding, 15. Utilization of Para Rubber Seeds, 240. Caldeluvia paniculata, p. 1541. Calliphora rufițaciens, 1017. Calophyllum Inophyllum, 235. Camellia japonica, 506. Camels: In German South West Africa, 2. In Italian Somaliland, Canada: Forest Protection, 38, Present State of the Dairving Industry, p. 162. Present Status of Agricultural Education, p. 571. Cost of Producing, Marketing and Exporting Wheat, 468. Poultry-Farming, 658. The Swine Raising Industry, p. 1154. Present Status of the Cattle Industry, p. 1255. Experiments with Autumn Sown Crops in Ontario in 1911, 1116. Canavalis ensiformis, 1023. Canelo, Drimys Winteri, p. 1541. Capé, 35. Capsicum annuum, 527. Capuili, 745. Caraway, 1009. Carapa sp., 236. Carbon, Cordia decandra, p. 1541.

Carbon, Cordia decandra, p. 1541.
Carobs in Greece, 132.
Carp, Actinomycosis, 156.
Carpenteria californica, 506.
Carrya Thureti, 506.
Cart. A New Cattle Cart, 372.
Carthamus tinctoria, 235.
Carum Carci, 1009.
Cascaria praecox, 1132.
Casein: Composition and Properties of Some Casein and Paracasein Compounds and their Relation

to Cheese, 283. Caseinogen and Casein, 471. The Phosphorus Content of Casein, 1176.

Castanospis chrysophylla, 506.

Cattle Egret, or Buff Backed Heron Attempts at Breeding in Madagascar, 933.

Cattle Keeping: The Profitableness of Present-day Cattle Keeping, p. 30. In German South-West Africa, 2. Studies in Milk Records, 46. Comparative Investigations into the Performance of the Breeds of Cattle kept in the Province of Saxony, Prussia, 47. The Freiburg Pied Mountain Cattle and their Employment for Crossing with the German Black-spotted Lowlands, 48. An American View on the Beef Cattle Situation. Present Status of the Industry, 49. Colour in Shorthorn Cattle, 151. The Influence of Feeds on the Quantity and Fat and Bacterial Content of Milk, 152. Cause of Difference of Income Tax in Two Pure-bred Dairy Cattle Farms, 167. Cost of Rearing a Calf 169. The Cattle Industry in Britain, page 306. Cattle-Feeding Experiments, 258. A Study of the Udder Flora of Cows, 259. Some Data on the Live Stock of the German Protectorates, 300. Breeds of Cattle in Southern Italian Somaliland, 357. Calf-Feeding with Blatchford's Calf Meal, 359. Studies of the Irish Kerry Cow, 360. The Cattle Industry in Italy at the Present Day, p. 598 and 712. Present State of Cattle Breeding in Uruguay, p. 607. The Cost of Raising a Dairy Cow, 469. In Argentine Republic, 490. In Morocco, 544. Present State of Milk Record Associations in Austria, 547. Red Flemish Cattle, 548. Determination of Growth in Grazing Cattle, 549. Heredity of Twin Births in Cattle, 550. Crossing

Bison and Cattle, 648. Observ tions on the Origin and Dist bution of Breeds of Cattle in Fren West Africa, 649. Connection tween Growth of Bone, Horn Dev lopment and Performance in Cati 650. Raising and Fattening Be Calves in Alabama, 651. Cattle Breeding and Dealing in Senegi 652. Experiments on the Profital Feeding of Milch-Cows, 755. R port of the Dickinson County Cotesting Association, 928. Compason between the Observed and C: culated Production of Heat Cattle, 1028. Calf Rearing Expements in Hungary, 1020. Indic Cattle in the Philippines, 103 Holstein Milk Yield, 1150. Econ mical Cattle Feeding in the Co. Belt, 1151. Comparative Cost Food for a Heifer, Stall-fed or Grass, up to her First Calving, 117. See also Breeding.

Cây-trau, 899. Ceara, see Manihot Glaziovii.

Centaury, 1009. Cereals: The Significance of the Flu tuations in the Price of Cerea for the Profitableness of the Me ravian Peasant Farms, 270, 1 Denmark, p. 419. In the Germa Protectorates, 300. Cereals Indig nous to Mongolia, 329. Contr butions to the Question of th Frost-Resistance of Cereals, 13 A New Appliance for Elevatin Grain and Granular Goods, 30 Triticum monococcum, 424. Tillaş Experiments in Algeria, 709. Tria of the Zehetmayr Method of Dril ing Cereals carried out in Sweder 710. The Distribution of Stomat in the Seedlings of Some Graminear 817. In Sweden, 870. The Experi ment Farm at Genale, Italian Sc maliland 874. See also Wheal Oats, etc.

Canomile, p. 29, 1009.

chañar, Gourliea decorticans, p. 1541. theese: Coating cheeses with Parafin, 64. Promoting the Formation of Eyes in Emmental Cheeses, 60. Canadian Cheese, p. 163. A New Butvrometer for Determining the Amount of Fat in Cheese, 176. Faulty Milk in Cheese-making: its Detection and Prevalence, 177. Composition and Properties of Some Casein and Paracasein Compounds and their Relations to Cheese, 283. The Question of the Formation of Fat from Protein during the Ripening of Cheese, 382. Industry of Great Britain, p. 985. The Action of the Enzymes due to Organisms on the Rind of Hard Cheeses, 782. Industry in Sweden, 870. An Investigation into the Composition of Cheese made from Whole Milk, 949. On the Characteristic Flavour of Requefort Cheese, 950. Action of Bacteria on the Ripening and Flayour of Cheese of the Cheddar Type. 1174. The Part Played by Microorganisms in the Ripening and in the Production of the Pungent Flavour of Brindza, the Ewes' Milk Cheese made in Hungary, 1175. Chelidonium majus, 1009. themistry and Physiology of Plants:

Research on Vegetable Physiology, 19. The Water Requirement of Plants in the Great Plains, 20. The Occurrence of Aluminium in Plants, 11. A Study of the Methods of Estimation of Carbohydrates, especially in Plant Extracts, 22. Analysis of Willow Ashes, 23. The Stomatal Characteristics of Sugar Cane, 24. Studies on Differential Mortality in the Germination of Bean Seeds, 110. On the Assimilation by Plants of Nitrogen in the Form of Tyrosine, 111. Individual Variation in the

Alkaloid Content of Belladonna Plants, 112. Effects of Illuminating Gas on Vegetation, 113. Variations in Osmotic Pressure in Potatoes during Storage, 114. The Use of Radium as a Means of Forcing Plants, 221. Phosphoric Substance in Meadow Hay, 222. Influence of Radio-active Emanations on Vegetation, 322. Research on Vegetable Physiology, 503. The Resistance of Leguminous Seeds to High Temperatures, 504. The Survival of Plant Tissues after Frost, 505. The Effects of the Winter of 1913-1914 on Certain Plants, 506. The Indicator Significance of Vegetation in the Tooele Valley, Utalı, 507. The Error in Water Culture Experiments due to the Presence of Traces of Zine in Glass, 508. Contribution to the Study of the Formation of Hydrocyanic Acid in Plants, 509. Note on the Displacement Curves of Organic Bases and their Application to the Determination of the Strength of Alkaloids, 510. The Action of Manganese on Plant Growth. 613. Action of Thorium on Seeds. 614. Rocks and Soils in their Relation to the Nutrition of Plants, 705. The Relation of Atmospheric Evaporating Power to Soil Moisture Content and Permanent Wilting in Plants, 816. Influence of Pressure on the Structure of Roots, 884. The Aroma of Hops, Studies of the Essential Oil and its Relation to Geographic Distribution of Hops, 885, Assimilation of Atmospheric Nitrogen by Plants, 887. Physiological Researches on the Germination of the Pollen of Vitis vinifera, 888. The Exchanges between the Plant and its Nutritive Solution, 986. The Influence of the Osmotic Pressure of the Soil Solution on the Growth of Spring Wheat, 987. The Action of

Various Electrolytes on the Grain of Avena sativa, 988. Effect of High Frequency Currents in Plants, 989. Influence of X-Rays on Vegetation, 990. A Study of the Germinating Power of Seeds, 991. Fractional Analysis of Wheat, 1098. Studies on the Mulberry Leaf, 1099. Estimation of Starch in Plant material, 1100. Some Accessory Factors in Plant Growth and Nutrition, 1102. The Controlling Influence of Carbon Dioxide in the Maturation, Dormancy and Germination of Seeds, 1107. Cherry: The Pollination of the Sweet Cherry, 345. In Spain, p. 836. In Australia, 744.

Chestnut Hybrids in America, 348.

Chewing's Fescue, p. 1386. Chili: Fruit, 745. The Forests, p. 1535.

China: Legislative Measures Relating to the Trade in Silkworm Eggs, 298. Manurial Experiments on a German Estate in China, 416. Silkworm Rearing in the Yalong Valley, China, 556. The Cultivation of Poppies for Opium, 636. The Manchurian Timber Industry, 1015. The Consumption of Fertilisers in

South China, 1097. Chloris gayana, 999.

Churn, 159, 271.

Cicuta: Studies on the Toxicity of Cicuta or Water Hemlock, 916.

Cipres, Libocedrus chilensis; Cipres de Guaitecas, L. tetragona, p. 1541. Ciruela, 1035.

coccineum, Ciruelillo, Embothrium p. 1541.

Cistus hirsutus and C. purpureus, 506. Citropsis, a New Tropical Genus allied to Citrus, 533.

Citrus Fruits: The Ichang lemon, 134. The Kumquat, Citrus japonica, 440. Relation of Bacterial Transformations of Soil Nitrogen to Nutrition of Citrus Plants, 811.

Eremocitrus, New Genus of Citrus Trees from Australia, 913. Set also Oranges, Lemon, etc. Clematis Armandi, 506.

Clerodendron foetidum, 506.

Clover: Rye-Grass and Clover in India, 341. Comparative Historian of Alfalfa and Clovers, 351. A Study of the Germinating Power of Seeds 991.

Cocksfoot, p. 1386.

Coconut: Selection of Land for Plan tation, 11. The Pollination of the Coconut, 248. In the German Colo nies, 300. In Australia, 744. Manu rial Experiments on Coconuts at Peradeniya, 1129.

Coffee: Selection of Land for Planta tion in Tropics, 11. In the German Colonies, 195 and 300. The Rela tion between an Abundant Rainfal and the Production of Coffee, 212 Precautions for the Crowing and Transplanting of Liberian Coffee 523. Coffee in Tonking, 633. Moch Coffee Culture, 634. Coffee Cultiva tion in Uganda, 824. Coffea excelsi and its Cultivation, 902. In Rennion, 976. Inga laurina and I. was plants for bees, 1035.

Coihue, Nothofagus Dombeyi, p. 154: Colchicum autumnale, 1009. Cold Storage, see Refrigeration.

Coltsfoot, 1009. Comfrey, 1009.

Congo Belgian, Agriculture, 3. lr Uele, 91.

Congresses: 10, 96, 198, 303, 106 492, 596, 703.

Conium maculatum, 1009.

Copper, Sulphate of Copper: Produc tion, Trade and Consumption, 108 Copra in the German Colonics, 195 300.

Cordia decandra, p. 1541.

Coriander, 1009.

Cotton: The Selection of Land for Plantation in the Tropics, 11. Seed

selection of Egyptian Cotton in arizona, 116. Cotton Cultivation and the Cotton Industry throughout the World, 121. In the German Colonies, 195, 300. The Artificial Ripening of Cotton, 233. The Frequency of Low Temperatures in the Sudan and its Effects on the Cotton Crop, 304. Cotton in Asiatic Russia, 342. The Utilization of the Proteins of Cotton Seed by Mail, 475. In the Argentine Republic, 490. Studies in Indian Cottons, the Vegetative Characters' 626. Mutation in Egyptian Cotton, 003. Cotton in Paraguay and Argengentina, 1004. Irrigation Scheme for Sind: The Development of Cotton, 1091. Cotton in South Africa, 1113. Cover Crops: Dolichos Hosei, 906. Inga laurina and Inga vera, 1035. crested Dogstail, p. 1387. (ryptocarya Peumus, p. 1541. Chrysanthemum Parthenium, 1009. Cuba: Palms Indigenous, 883. The Effect of Shading on the Transpiration and Assimilation of the To bacco Plant in Cuba, 1122. treumber, The India, 438. dultivation, Methods of: see Tillage. cultivators: Trial of a Spring-Tooth Cultivator, 55, 762. Cupania americana, 1035. (ymbopogon coloratus, 34, 638. Conosurus cruciformis, 732. Cyprus: Mechanical Requisites, 373. Cytisus scoparius, 1009.

Da. Hibiscus cannabinus, 239.

Datylis glomerata, p. 1386, p. 1535, 602.

Dairying: Studies in Milk Records, 46. The Profitableness of Milk Farms, 63. Summary of the Results of Researches made during the Last Few Years at the Dairy In stitute at Alnarp (Sweden), by L. F.

Rosengren, 64. The Relationship between the Bacterial Flora of Milk and of the Pasture , 66. Complete Churning and Questions connected with it, 68. Present State of the Dairving Industry in Canada, b. 162. Recent work and Progress in the Dairying Industry in Denmark, p. 167. The Influence of Feeds on the Quantity and Fat and Bacterial Content of Milk, 152, New Churn, 159. Influence of Pasteurizing on the Fat Globules of Cream. Preliminary Research, 174. Bacterial and Enzymic Changes in Milk and Cream at o°C, 175. A New Method of obtaining Milk Serum and its Importance in the Detection of Watered Milk, 178. The Condition of the Dairy Industry in the Argentine Republic in 1912, 280. The Cost of Milk Production in the Counties of Kent and Surrey, 378. In Argentine Republic, 490. Present State of Milk Record Associations in Austria, 547. Present State of Milk Recording for Goats in the German Empire, 553. The Effect of Certain Dairy Operations upon the Germ Content of Milk, 571. The Dairy Industry in Italy at the Present Time, p. 842. Cost of Production of Milk and Beef, 667. Purification and Disposal of Waste Water from Dairies, 677. The Activity of Cooperative Dairies in Hungary in 1911-12, 678. The Dairy Industry of Great Britain, p. 985. International Union of Municipal Dairies, 779. The Supply of Milk to Indian Cities, 780. The Position of Non-Breeding Dairy Farm in Modern Agriculture, 816. Development and Present Situation of Milk Recording and Book-Keeping Associations in Denmark, 851. Present State in Sweden, 870. Report of the Dickinson County Cow-Testing Association, 928. The Bacterial Flora of Some Fresh or Fermenting Concentrated Food and its Effect on Milk 1022. Scale of Points for Judging a mixed Dairy Farm, 1026. Payment for Milk and Cream Supplies, 1059. The Development of the Dairy Industry in Hungary, p. 1542. The Hygienic Importance of Acid-Rennet Bacteria in the Udders of Cows, 1134. Poisoning by Sorghum halepense, 1135. See

Dam, Concrete, 1163.

Dandelion, 1009.

Danthonia pilosa and D. semiannularis, p. 1386.

also, Milk, Butter Cheese etc.

Date Palm: The Selection of Land for Plantation, 11. Propagation of the Date Palm, 909. Date Palms from Irak, 910. The Effect of Climatic Conditions on the Rate of Growth of Date Palms, 978.

Datura Metel, D. Stramonium, D. Talula, 1009, 1123.

Denmark: Recent Work and Progress in the Dairying Industry, p. 167. Present State of Plant Breeding, p. 419. Report on the Work of the State Seed-testing Station, 515. Development and Present Situation of Milk Recording and Book-Keeping Association, 851. Innovation in the Danish Trade in

Seeds of Root Crops, 891. Denitrification see Bacteriology.

Dessiccator see Drying.

Development of Agriculture in Different Countries: The Agricultural Conditions of Albania, 489. In Argentine Republic, 490. In Belgian Congo, 3, 91. In the German Colonics, 195, 300. In Réunion, 476.

In Servia, 90. In Sweden, 870. In Tripoli, 401.

Digitalis purpurea, 1009.

Dill, 1009.

Distilleries: Co-operative Distilleries

in the Pays de Caux, France, 673

Dolichos Hosei, 906. Dracaena tesselata, 635.

Drainage: Irrigation and Drainage in the United States, 412. Tile Drain Trench-Digger, 761. Reven Experience in Farming on Moors 807.

Drills: New Beet Seed Dibbling Ma chine, 157. New Hand Drills, 559 A New Mulcher and Seeder, 763 Drimys Winteri, p. 1541.

Drought: Distribution of Drought 199. Drought-resistant Grasses and Fodder Plants, 999.

Drying of Agricultural Products
Potato Drying as Auxiliary In
dustry for Distilleries, 274. Potato
Drying Works in the German Em
pire, 674. Artificial Hay-Drying
844. See also Esiccator.

Ducks, A Further Study of Size Inheritance in Ducks, with Observation on the Sex Ratio of Hybrid Birds 353. In New South Wales, 1027, Duddleia macrostachya yunnamensis 506.

Dumoria Heckeli, 627.

Dunes: Cereals Indigenous to Mon

Drypeles glauca, 1035.

punes: Cereais Indigenous to Mon golia for the Fixation of, 329, 812 See also Sandy soils.

EDUCATION and Experimentation is

Agriculture and Forestry: In struction in Agricultural House keeping in Belgium, p. 1. Agricultural Instruction for Soldiers.

The Agricultural and Veterinar College at Rio de Janeiro, Brazil, f Agricultural Demonstration Trai at Rosario de Santa Fé (Argentina 7. The Imperial Japanese Tohok University at Sapporo (Island C Vessol, 93. The Rural Travellin Housekeeping Schools in Prussi in 1912, 94. Agricultural Education

in the Argentine Republic, p. 287. spheric Electricity on Plants, 109. Grants for Agricultural Education The Electromotor and the Small and Research in England and Farm, 263. Technical Precautions Wales in the Year 1912-13, 196. Necessary in the Electrification of The Establishment of a Labora-Crops, 60 t. The Electric Field in tory at the Marseilles Colonial the Maturation of Wine, 775. Effect Institute for the Study of Cereals of High Frequency Currents on and other Starch-producing Plants. Plants, 989. 301, Present Status of Agricultural Electro-potash (« Electro-Kali »), 420. Education in Canada, p. 571. Pre-Eleusine indica, 1016. sent State of Agricultural Educa-Elevating, A New Appliance for Elevtion in Germany, p. 578. Popular ating Grain and Granular Goods, 369. Agricultural Education in Hungary, Eloeagnis Simonii, 506. 102. The Institute for Agricultural Embothrium coccineum, p. 1541. Botany and the Institute for Seed Encouragement of Breeding: selection in Bavaria, 403. Union Breeding. of Women's Agricultural Associa-Engineering, Farm, see Machinery and tions in Prussia, 404. Agricultural Implements, Agricultural; Building Education in South Africa, 592. Construction, etc. Technical Organization in German Ensilage: A New Process of Prepar-East Africa, 593. Agricultural Eduing Potatoes for Acid Ensilage with cation in the Netherlands, p. 971. Pure Culture or Lactic Bacteria, In Hungary, p. 1143. Courses of 474. Bacteriological Research on Instruction for Teachers in Rural Ensilaged Forage, 541, 923. Pre-Continuation Schools in Prussia, paration of Ensilage, 1143. The &6. In Sweden, 870, in Panama, 873. Influence of Temperature on the gs: Export and Import of Tripo-Microflora of Hay, 1145. Experilitania, 45. Bacteriology of the ments on Storing Swedes during the Hen's Egg with Special Reference Winter in Denmark, 1180. to its Freedom from Microbic In-Ercilla spicata, 506. vasion, 261. Export in Sweden, 870. Eremocitrus, 913. Production in New South Wales, Eriobolrya Japonica, 744. 1027. See Poultry. Erodium pelargonifolium, 506. gypt: Phosphate Beds in Egypt, Eruca saliva, 235. 321. The Cultivation of Poppies Erythrea Centarium, 1009. for Opium and Seed, 636. Escallonia pulverulenta, 506. gyptian Henbane, 1009. Esicator: "Germania" Potato Esiclaeis: Selection of Land for the Plancator with Oil Heating, 561. A tation of, 11. The Oil Palm, 27. Yield New Esiccator for Paddy, 843. and Returns from Palm Oil Trees

in French Guinea, 126. In the Gerp. 1541. man Colonies, 300. Mechanical Ethiopia: The Climate, 1087. Treatment of Oil Palm Fruits, 476. Eucalyptus coccifera, 506. The Oil Palm (Elacis guineensis), Eucheuma populosa, 1057. 735. Elder, 1009. Eucryphia cordifolia, p. 1541. Electricity: Criticism of the Experi-Eugenia apiculata, 506. ments on the Influence of Atmo-Exhibitions, see Shows.

Espino

comun,

Acacia

Cavenia,

Experiments see Education and Experimentation.

FAGUS CUNNINGHAMI, 506.

Feeds: The Nutritive Value of Potato Distiller's Slop and of the Substance from which it is Made, 143. Pig Fattening Experiments with Manioc Roots, 154, 654. The Organic Phosphoric Acid of Cottonseed Meal, 257. Comparative Histology of Alfalfa and Clovers, 351. Calf-Feeding with Blatch ford's Calf Meal, 359. The Food Value of Certain Grasses, 540. Toxic Bran, 542. The Rate of Liberation of Hydrocyanic Acid from Linseed, 543. The Industrial Uses of Maize when Cultivated for Sugar, 631. Utilization of Potato and Jerusalem Artichoke Haulms, 645. Feeding Experiments with Rice Gluten Food, 646. The Importance of the Inorganic Constituents of Feeding Stuffs, 752. Feeding Experiments with Lupin and Horse-Chestnut Flakes, 753. Effect of Long Storage of Meadow and Clover Hay on its Composition and Digestibility, 831. The Value of Different Kinds of Straw as Fodder, 832. Investigations into Factors affecting the Handling of Wheat Hay, including a Study of its Digestibility, 922. Bacteriological Research on Ensilaged Forage, 923. The Bacterial Flora of Some Fresh or Fermenting Concentrated Foods and its Effect on Milk, 1022. The Food Value of the Jack Bean, Canavalia ensiformis, 1023. The Preparation of Ensilage, 1143. The Forage Value of Redshank, Polygonum lapathifolium, 1144. The Influence of Temperature on the Microflora of Hay: Lactic and Butyric Hays, 1145. The Food Value of Stizolobium aterrimum and S. bachylobium Beans, 1146. See also Feeding, Ensilage, Forage Crops.

Feeding: New Method for Calculating the Value of Foods from the Point of View of the Production of Milk 42. The Testing of Calculation according to Kellner's Starch-Values in Practical Feeding in Germany p. 155. The Digestion of Crude Fibre by Sheep and Pigs, 141. The Influence of Butter-fat on Growth 142. The Nutritive Value of Potato Distiller's Slop and of the Substances from which it is Made 143. The Effect of Sugar on the 15. gestion of Nitrogen, 256. The Or. ganic Phosphoric Acid of Cotton. seed Meal, 257. Studies on Phytin. 448. The Food Value of Certain Grasses, 540. Bacteriological R. search on Ensilaged Forage, 544, 923. Recent Work of the Roval Hungarian Station of Biology and Animal Nutrition, p. 432. Experiments and Points of View in the Study of Animal Metabolism with the aid of the Respiratory Appar atus, p. 435. Utilization of Potato and Jerusalem Artichoke Haulms 645. Feeding Experiments with Rice Gluten Food, 646. Expenments on the Profitable Feeding of Milch-Cows, 755. Investigations into the Metabolism and the Potential Energy of Foods in Growing Figs, 756. Effect of Long Storage of Meadow and Clover Hay on its Composition and Digestibility, 831. The Value of Different Kinds of Straw as Fodder, 832. The Contribution of Bacteria to the Faeces after Feed ing Diets Free from Indigestible Components, 833. Influence of Food Poor in Lime on the Composition of Growing Bones, 921. Investigation into Factors affecting the Handling of Wheat Hay, including a Study of its Digestibility, 622

Live-Stock Feeding Experiments in Ireland, 1912-13, 924. The Presence of Arsenic and Manganese in some Feeding Stuffs, 1021. The Bacterial Flora of Some Fresh or Fermenting Concentrated Foods and its Effect on Milk, 1022. The Food Value of the Jack Bean (Canavalia ensiformis), 1023. Has the Dry Matter in the Various Root Crops the Same Food Value? 1024. Common Salt as a Poison for Stock, 1025. The Forage Value of Redshank (Polygenum lapathifolium), 1144. The Food Value of Stizolobium aterrimem and S. pachylobium Beans, 1146. Statistics of British Feeding Trials and the Starch Equivalent Theory, 1147. Feeding Experiments with Whole Milk and Skimmed Milk with Cream Substitutes. 1148. Fennel, 1009.

Fermentation: Results obtained by the Distribution of Pure Hungarian Yeast Cultures in 1912, 670. Influence of Chloroform and of Oil of Mustard on the Alcoholic Fermentation of Grape-Must, 672. The Value and Use of Millet Malt., 675. The Alcohol Content of Yeast, 776. Vinification by means of Ferments other than Wine Yeasts, 1051. The Influence of Radioactive Emanations on Yeasts and Alcoholic Fermentation, 1053.

Festuca saburicota, p. 1386.

Feverfew, 1000.

Fibre Crops: African Bombav, 734. In the Italiam Somaliland, 874. Urena lobata, 1114. Agave Sisalana and Fourcroya gigantea, 1115. See also Hemp, Flax, Cotton etc. Figs in Greece, 132; in Australia, 744. Figwort, 1000.

Filter: Centrifugal Milk Filter "Albissa". 272.

Fiorin. p. 1387.

Fir: In Hungary, p. 1391. The Balsam Fir, 1014.

Fish Breeding: On the Relation between the Fat Content and Natatory Powers of Fish, 50. In Switzerland, 1038.

Fitzroya palagonica, p. 1541.

Flax: Report on the Flax Experiments at Dooriah (Bengal) during 1912-13, 123. Cultivation in Argentine Republic, 490. Methods and Results of the Selection of Flax in Russia, 511. The Rate of Liberation of Hydrocyanic Acid from Linseed, 543. Experiments in Ireland, 1001.

Flour, see Milling.

Flower Trade in France, 680.

Fluorine, Influence on the Animal Organism, 539.

Foeniculum capillaceum, 100**9**.

Forage Crops: Rye-Grass and Clover in India, 341. The Classification of the Bacteria of Leguminous Plants, 428. The Kudzu Vine (Pueraria Thumbergiana), a New Forage Plant in Florida, 432. A New Forage Plant (Lolium mutliflorum, 433. Cultivation Experiments with Vicia striata in Hungary, 1908-11, 520. Determination of Certain Species of Carex by their Vegetative Characters, 624. Beckmannia erucaeformis Host, a New Grass for Moor Meadows, 732. A Fodder for the Dry Season: Tripsacum fasciculatum Trinius, 733. In Sweden, 870. In Italian Somaliland 874. The Grass and Clover Seed Industry in New Zealand, p. 1385. Comparative Morphology of Some Leguminosae, 985. Grasses at Hawkesbury Agricultural College, New South Wales, 997. Senegal Perennial Rice as Forage, 998. Droughtresistant Grasses and Fodder Plants 999. The Food Value of the Jack

Bean, Canavalia ensiformis, 1023. See also, Lucerne, Clover, Oats etc. Forestry: Forest Protection in Canada, 38. The Palmyra and Dum Palm in West Africa, 39. Study of Acacias, 137. The Cultivation of Teak in Java, 250. Acreage in Sweden, 870. The Alpine Limit of Forest Growth, 915. In Hungary, p. 1301. Manchurian Timber Industry. 1015. The Forests of Chile p. 1535. Tree Growth and Seed, 1106. Experiments on the Grazing of Woodlands, 1133. Fork; Swift's New Hay Elevator

Fork, 1042.

Fourcroya gigantea and Agave sisalana, 1115.

Fowls see Poultry, Eggs.

Foxglove, 1009.

France: The "Société Nationale d'Agriculture de France", 8. Farming Conditions in the Department of Puy-de-Dôme, 62. Legislative Measures Relating to the Trade in Silkworm Eggs, 298. The Institution of a Technical Commission of Agricultural Meteorology at the "Direction Générale des Eaux et Forêts " 299. The Recent Valuation of Land other than Building Land, 467. The Trade in Agricultural Machines in France, 557, 563. Effect of Low Winter Temperatures during 1913-14 on Wheat in the Ardennes, 620. The Cultivation of Poppies for Opium and Seed, 636. Vine growing in Champagne, 641. Wine-Making, 671. Co-operative Distilleries in the Pays de Caux, 673. Transport of Agricultural Produce, 68o. Edible and Poisonous Fungi from the Nancy District, 718.

Francoa ramosa candida, 506. Fraud and Falsifications see, Adulterations and Fraud.

Frost: Eight Years' Cultivation Experiments with Beans, 230. Frost Protection in the Limoneira Lemon Orchards, 346. The Survival of Plant Tissues after Frost, 505 The Effects of the Winter of 1913-11 on Certain Plants, 506. Protection of Vines against Spring Frost

531. Fruit-growing: Present State of Fruit Growing in Greece, 132. The Pol. lination of Fruit Trees in Relation to Productiveness and Planting, 133. The Composition of Irrigated and Non-Irrigated Fruits, 247. Relation of Precipitation to Tree Growth. 306. Blooming Periods and Yields of Fruit in Relation to Minimum Temperatures, 439. New or Note. worthy Fruits, 444. Respiration of Fruits and Growing Plant Tissues in Certain Gases, 477. Californian Table Grape, the Successful Storage of, 478. Agriculture in the Argentine Republic, 490. Development of the Fruit Industry in Baluchistan, 502. Fruit Growing in Spain p. 836 Fletcher and Becker's Fruit Grader, 560. Winter Spraying of Fruit Trees with Nitrate of Soda, 638. The Effect of Dust from Cement Mills on the Setting of Fruits, 639. Fruits Growing in Australia, 744. South American Fruit, 745. Avocados: Persea gratissima and Machilus glaucescens, 750. Fruit and Vine Growing in Central Asia, 829. The Experiment Farm at Genale, Italian Somaliland, 874. Cultivation of European Fruit Trees in Tonking, 908 New Fruits on North American Markets, g11. Encouragement of Olive Growing and Fruit Growing in Tripolitania, 975. Prosopis peliflora the Mesquite or Algaroba Tree; and Prosopis pubescens, the Screw Bean, 1127. See also Citrus fruits, Cherry etc.

Fuchsia Riccartoni, 506.

Fulica alra,, 454.

Fungi : Edible and Poisonous Fungi from the Nancy District, 718.

ontunia clastica, 737, 1086.

ABOON: Production of Vanilla, 825. indening: Experiments in Bulb Growing in the United States, 131. Promising Plant Immigrants in the philippines, 438. In the Argentine Republic, 490. In Germany. 143. In Italian Somaliland, 874, In Réunion, 976. New Garden

Plants of the Year 1913, 1010. Pruning Hardy Shrubs, 1011. In Spain, 1124 see also Fruit Growing. ma elliptica, 506.

s: Effects of Illuminating Gas on

Vegetation, 113.

netics of Live Stock: A Study of the Correlation between Racing Performances and Breeding Value in Brood Mares, 43. Colour Inheritance in Swine, 44. A Cross Involving Four Pairs of Mendelian Characters in Mice, 145. Herediw and Regeneration of the Testis n Birds, 146. On the Zygotic constitution of Dominant and Reessive Whites in the Silkworm, Bombyx mori L., 147. Non Disunction of the Sex Chromosomes of Drosophila, 148. A Note on Sex Determination, 352. A Further Study i Size Inheritance in Ducks, with Observations on the Sex Ratio of Hybrid Birds, 353. Rudimentary Parthenogenesis in the Golden Pheasint, 354. Some New Varieties of Rats and Guinea-Pigs and their Relation to Problems of Colour Inheritance, 355. "Dominant" and 'Recessive" Spotting in Mice, 356. Multiple Factors in Mendelian Ineritance, 449. Observations on the Origin and Distribution of Breeds f Cattle in French West Africa, 19. Preliminary Notes on the

Heredity of Certain Characters in a Cross between Silky and Yokohama Fowls, 925. Studies on Inheritance in Pigeons; Hereditary Relations of the Principal Colours, 926.

Geranium, 33.

Germander, 1009.

Germany: The Profitableness of Present-day Sheep Keeping in Germany, Especially in Comparison with Cattle and Pig Keeping, p. 30. Agricultural Instruction for Soldiers, 5, The Rural Travelling House-keeping Schools in Prussia in 1912, 94. Cost of Rearing a Calf, 169. The Development of Agriculture in the German Colonies, 195. The Present State of Irrigation, p. 394. Recent Experience and Progress in Moor-Cultivation, p. 313. Some Data on the Agriculture of the German Protectorates, 300. Manurial Experiments in the German Colonies, 319. The Condition of the Breeders' Associations in Germany in 1912, 358. Two years' Results from the Cooperative Pasture at Coswig, in Anhalt (Germany), 377. Present State of Agricultural Education, p. 578. The Institute for Agricultural Botany and the Institute for Seed Selection in Bavaria, 403. Union of Women's Agricultural Associations in Prussia, 404. Budget of the Prussian State Studs for 1914, 540. Recent Experience and Progress in Beekeeping, p. 716. Present State of Milk Recording for Goats in the German Empire, 553. Imports and Exports of Agricultural Machines and Implements into and out of Germany in 1913, 564. The New Standards Adopted in Germany for the Trade in Sugar-Beet and Mangel Seeds, 594. Five Years' Manuring Experiments in East Prussia, 606. Work and Wages

of Foreign Labourers in Prussia, 666. The German Imperial Commission of 1912-13 on the Cattle and Meat Trades, 668. Book-keeping Competition for Small and Medium Sized Farms in East Prussia, 669. Potato-drying Works in the German Empire in 1908-09, 1909-10. 1910-11, 674. The Present Position of the Science of Manuring, b. 076. The Market-Gardening Districts of Northern Germany, 743. Agricultural Storehouses in Bavaria (Financial Year 1912-13), 784. Course of Instruction for Teachers in Rural Continuation Schools in Prussia, 806. Formation of a German Sheep-breeders' Union, 835. Typhus in Young Pigs in Germany, 1018. Statistical Data on the Economy of the Farms, 1165. Contributions to the Cryptogamic Flora of Thuringia, 1183.

Germination: International Factors connected with the Physiology of Germination in Wheat Grains, 720. The Inheritance of Germination Energy, Germination Capacity and Scnsitiveness to Light in Seeds of Poa pratensis, 722. Researches on the Germination Capacity and on the Capacity of the Plumule to Emerge from the Soil, 723. A Study on the Germinating Power of Seeds, 991. See also Seed.

Gevuina Avellana, p. 1541.

Goats: African Goats and Angora Goats in German South-West Africa, 2. In the German Protectorates, 300. In Italian Somaliland, 357. In Argentine Republic, 490. In Germany, 553. The Angora Goat, 836. The Age of Goats according to their Teeth, 930. Gold Coast: the Cultivation of Cacao, 740. Rubber Plantation, 1117. Golden Seal, 1009. Gomoterga mitida, 745.

Goricke, Milk Separator, 271. Gourleia decorticans, p. 1541. Grassland see Meadows. Great Britain and Ireland: The Cattle Industry, p. 306. Grants for Agricultural Education and Research, 196. On Season and Crops in the East of England, 200, Cornelation between Meteorological Conditions and Crops in the East or Scotland, 201. Grassland in Brit. ain: Types and their Formation 340. The Cost of Milk Production in the Counties of Kent and Surrey. 378. The Dairy Industry. p. 983. Apiculture in Ireland, 935, The Cultivation and Collection of Medicinal Plants, 1009.

Greater Celandine, 1009 Greece: Present State of Fruit Grow.

ing, 132.

Grevilea robusta, 824.

Groundnuts in the German Colo-

nies, 195.
Gru-gru, Acrocomia sclerocarpa 28
and 237.

Guadeloupe: Production of Vanilla,

Guama, Inga laurina, 1031.

Guanidin: Experiments on the Value of Nitrate of Guanidin and Nitrate of Urea in comparison with Nitrate of Soda and Nitrate of Annuonia 815.

Guano: The Situation of Guano ir Peru, 107. Agricultural School in Panama, 873. Prohibition of Colection of Guano in the Ballesta Islands, Peru, 1095.

Guara, Cupania americana. 1035. Guava, Inga vera, 1035.

Guayacan, Porlieria hygrometrica, p. 1541.

Guiana: Production of Vanilla, N5 Gulgul, 347.

HAND BEET-LIFTER, 765. Hard Fescue, p. 1387. Hazel nuts in Australia, 744.
Hawaii: The Effect of Heat on Hawaiian Soils, 315. The Rice Soils of Hawaii, 316. Ornamental Hibiscus, 344. The Papaya, 642.
Heliamhemum roseum, 506.
Jemlock, 1000.

Jemp: Experiments in Hungary with Hemp Seed from Asia Minor and iron Italy, 234. Cultivation in the German Protectorates, 300. A Study on the Germinating Power of Seed, 991. Contribution to the Study of the Lodging of Hemp, 1002. Hemp in the United States, 1003. Jenbane, 1009.

Heron: Attempts at Breeding the Great White Heron and the Buff-Backed Heron (Cattle-Egret) in Madagascar, 933.

ferea: Utilization of Para Rubber Seed, 240. The Coagulation of the Latex of *Hevea brasiliensis*, and its Bearing on the Strength of Rubber, 522. Hevea in Cochinchina, 629. Manuring Experiments with Hevea, 736.

ibiscus: Contribution to the Study of Hibiscus, cannabinus L., 239. In Hawaii, 344. Report of the Imperial Economic Botanist for India, 1913, 502. lides and Skins: Import and Export

in Tripolitania, 45. Für-Farming in Canada, 51. In German Protectorates, 300. Buffalo Skins, 783. Import and Export in Sweden, 870. In New South Wales, 1027. Libyan Hides and Skins, 1179. Indias Innatus, 4. 1387.

loney: The Biological Examination of, 472. Industry in Sweden, 870. lops: On the Appearance of Sterile "Dwarfs" in *Humulus Lupulus L.*, 512. Studies on the Essential Oil and its Relation on Geographic Distribution of Hops, 885. Studies on the Fertilization of Hops, 903.

Horehound, 1000.

Horses: In German South West-Africa, 2. A Study of the Correlation between Racing Performances and Breeding Value in Brood Mares, 43. Stock Production and Export in Tripolitania, 45. Colour Inheritance in the Horse, 144. Comparative Digestion Experiments on Equidae, 149. The South Oldenburg Horse and the Economic Conditions of its District, 150. In the German Potectorates, 300. Budget of the Prussian State Studs for 1914, 450. In Argentine Republic, 490. Causes and Effects of Cryptorchism, 537. In Morocco, 544. Colt-breeding in Pennsylvania, 647. Breeding Ardenne Horses in Sweden, 754. The Breeds of Horses in Norway, 834. In Sweden, 870. The Breeds of Horses of the Sunda Archipelago, 1149.

Huahuan laurela, Laurelia serrata, p. 1541.

Huinque, Lomatia ferrugmea, p. 1541.
 Humidity of the Atmosphere: An Improved Cog Psychrometer, 808.
 Hungary: The Cultivation of Modi.

Hungary: The Cultivation of Medieinal Plants, p. 26. Study of Hungarian Soils by Means of their Water Solutions, 207. Purchases of Tobacco made by the State Monopoly in Hungary in 1912, 242. Piroplasmosis of Cattle in Hungary, 253. Recent Work of the Royal Entomological Station, p. 316. Recent Work of the Royal Hungarian Station of Biology and Animal Nutrition, p. 432. Legislative Measures Relating to the Trade in Silkworm Eggs, 298. Royal Hungarian Institute for Plant Breeding, 323. Popular Agricultural Education, 402. Protective Inoculations against Swine Fewer, p. 707. Recent Work of the Royal Hungarian Central Ampelological Institute at Budapest, 529. The Activity of Cooperative Dairies in Hungary in 1911-12, 678. Agricultural Education, p. 1143. Present Condition of Forestry, p. 1391. The Development of the Dairy Industry, p. 1542. Piroplasmosis in Cattle in Hungary in 1913: Means of Control, 1137.

Hydrastis canadensis, 1009.

Hydraulics: The Hindia Barrage on the Euphrates, 414. The Great Artesian Basin of Australia, 602. The Ombrone Diversion for the Reclamation of the Plain of Grosseto, Italy, 878. Bold Concrete Dam, 1163. See also Irrigation. Hydrocyanic Acid: Contribution to the Study of the Formation of Hydrocyanic Acid in Plants, 509. The Rate of Liberation of Hydrocyanic Acid from Linseed, 543. The Estimation of Hydrocyanic Acid in Feeding-Stuffs and its Occurence in Millet and Guinea Corn, 1101.

Hygiene of Live Stock: Malignant Ocdema in Sheep, 40. Rinderpest: Further Investigations on Questions Connected with the Economical Production of Antiserum, 138. New Investigations into the Life History of the Two Warble Flies of Cattle, 251. The Natural Infection of Calves with Tubercle Bacilli, 252. Piroplasmosis of Cattle in Hungary, 253. Scab and its Cause, with Special Consideration of Chamois Scab, 254. Effect of Smoke on Stock Farming, 349. A Preliminary Report on the Investigations of Bovine Red Water (Cystic Hematuria) in Washington, 350. Investigations into the Life History of the Warble Fly (Hypoderma bovis, Geer) and Means of Destroying it, 445. Abortion in Sheep, 446. Protective Inoculations against Swine Fever in Hungary, p. 707. Research on the Life History of the Large Warble Fly and Means of Controlling it, 534. Practical Observations on Contagion in Anthrax of Cattle, on the Di. minution of Cases by Vaccination and on Uniform Immunization, 535. Swine-pox in Young Pigs, 536 Causes and Effects of Cryptorchism 537. Results of Preventive Inoculation against Foot and-Mouth Dis. ease in Hungary, 1913, 641. Chem. ical Composition of Moor Hav Provoking Excessive Licking in Cattle, 708. Investigations on the Presence of Tubercle Bacilli in the Flesh, Blood, and Intermuscular Lymphatic Vessels of Tuberculous Calves, 751. Experiments on the Control of Warble Flies in Germany, 830. Studies on the Toxicity of Cicuta or Water Hemlock 916. Experimental Investigations into the Cause of Pernicious Anae. mia or Typhoid Anaemia in Horses. 917. Microfilariae in Horses affected by Haemorrhagical Boils, GAN Effect of Low Temperatures on the Bacilli of Anthrax, 919. Vaccination against Hog Cholera, 920, Elevesine indica, Crowfoot Grass, in Queensland, Dangerous to Stock 1016. The Sheep Maggot Fly, Calliphora rufitaciens and its Parasite. 1017. Typhus in Young Pigs in Germany, 1018. Control of Cattle Ticks and of the Diseases Spread by them, 1019. The Hygienic Importance of Acid-Rennet Bacteria in the Udders of Cows, 1134. Poisoning by Sorghum halepense, 1135-The Modifications produced in the Anthrax Bacterium by Means of Ultra-Violet Rays, 1136. Piroplasmosis in Cattle in Hungary in 1913: Means of Control, 1137. Preventive Inoculation against Sheep and Swine Pox, 1138. Studies on Fowl Cholera: The Inheritance in Rabbits of Immunity to Infection with the Bacterium of Fowl Cholera, 1130 Hygiene, Rural: On the Hygienic Organization of Workers in the Tropics, 4. Recent Research on the Causes of Pellagra and New Views on its Cure, 92. The Utilisation of the Proteins of Cotton Seed by Man, 475. Control of Beri-Beri: Curative action of Autolysed Yeast against Avian Polyneuritis, 871. American Black Flies, 872. Hyosciamus niger, 1009. Hymenea Courbaril, 1035. Hypericum polyphyllum, 506.

Hypoderma sp., 251 and 531.

ILLICIUM VERUM, Its Cultivation and
Commerce, 437.

Imperata arundinacea, 250.

Hyphoene thebaica, 39 and 527.

Improvements, see Agricultural Improvements.

India: Report of the Imperial Economic Botanist for India, 502. Studies in Indian Cottons, 626. The Improvement of Indigo in Bihar, 628. The Cultivation of Poppies for Opium and Seed, 636. The Supply of Milk to Indian Cities, 780. The Indian Jute Industry, 1005. Irrigation Scheme for Sind; The Development of Cotton, 1001. Experiment made at Lyallpur and at Gurdaspur on the use of Sweet

Indigo: Report of the Imperial Economic Botanist for India, 1913, 502.
The Improvement of Indigo in Bihar, 628.

Sorghum as a Source of Commercial

Sugar, 1119.

Indochina: Hevea, 629. Coffee in Tonking, 633. Production of Vanilla, 825. Contribution to the Study of Sericulture, 839. Note on the Selection of Maize in Cambodia, 890. The Aleurites of Tonking, 899. The Cultivation of European Fruit Trees in Upper Tonking, 908. The Resin Pine of Tonking, 1013. Report of

the Work of the Experiment Stations and Experiment Field of Annan, 1913, 1086. Researches in Sericulture in Cambodia, 1157.

Industries of Animal Products, see Meat, Wool, Eggs. Dairying etc. Industries of Vegetable Products: The Utilisation of the Proteins of Cotton Seed by Man, 475. The Use of "Phosphogelose" in Bra-

Inga laurina and I. vera, 1035.
Institutions, see Agricultural Institutions.

zil, 777. See also Brewery, Milling,

Iris Xiphium I ... 37.

Wine Making etc.

Irrigation: Sprinkling the Ground in Farming and Gardening, 102. The Present State of Irrigation in Germany, p. 295. The Composition of Irrigated and Non-Irrigated Fruits, 247. Eradicating Water Weeds from Irrigating Ditches, 317. Irrigation and Drainage in the United States, 412. The Hindia Barrage on the Euphrates, 414. The Influence of Irrigation and Crop Production on Soil Nitrification, 601. Progress in Irrigation in South Africa, 603. Irrigation in Spain, 981. Overhead Watering Plant, 1090. Irrigation Scheme for Sind, 1001. Italy: The Study of Agricultural

Geology, p. 19. Legislative Measures Relating to the Trade in Silkworm Eggs. 298. The Cattle Industry, p. 598 and 712. Land Reclaimed in the Province of Ravenna, 413. The Dairy Industry at the Present Time, p. 842. Reclamation and Improvements in the Roman Campagna, 773. Reclamation in the Province of Ferrara, p. 1146. The Crisis in the Sericulture and the Measures for Averting it, p. 1263. The Ombrone Diversion for the Reclamation of the Plain of Grosseto, 878. Animal Husbandry in Sardinia in

Connection with Environment, 927. A Metayer's Family in Chianti, 1167.

[ABOTICABA, MYRCIARIA, 1128. Jambosa jambos, 1035.

Japan: The Imperial Japanese Tohoku University at Sapporo, 93. 93. Legislative Measures Relating to the Trade in Silkworm Eggs, 298. The Silk Industry in Japan during the Reign of the late Emperor Meiji, 455. The Cultivation of Poppies for Opium and Seed, 636.

Jatropha Curcas, 635. Java: The Cultivation of Teak, 250.

Rice Breeding, 617. Tobacco Breeding, 618. The Breeds of Horses of the Sunda Archipelago, 1149. Recent Data on Rubber Plantations,

Jequirity: On the Anatomy of the Seed of Abrus precatorius and of the Seeds Used to Adulterate it. 36. Jobo, Spondis lutea, 1035.

Johore: Recent Data on Rubber Plantations, 1117.

Jute: The Selection of Land for Plantation in the Tropics, 11. The Indian Jute Industry, 1005.

KAGENECKIA OBLIQUA, p. 1541.

Kaki, 1125,

Kamerun: Manurial Experiments, 319. Kapok, 300.

Karakuls: In German South-West Africa, 2.

Karité in the German Colonies, 195. Kelps: on the Composition of Grain Kelps, 212. The Japanese Seaweed

"Tosaka Nori", 1057.

Kentucky Blue Grass, p. 1387. Keteleiria Davidiana, 506.

Khatta, 347.

Khatti, 347.

Kola Nuts in the German Colonies,

Kumquat, Citrus japonica, 44.

Lands, Arable: Composition and Agricultural Value of the Arable Lands in the Argentine Republic, p. q. and p. 145. Study of Hungarian Soils by Means of their Water Solu. tions, 207. The Effect of Heat on Hawaiian Soils, 315. The Rice Soils of Hawaii, 316. Variation in the Nitrate Content of the Soils in Scania, Sweden, 597. St. Als. Soils.

Lantana spp., 1035.

Laurela, Laurelia aromatica, p. 1541 Legislative and Administrative Measures: New Legislation on Fertilizers, Feeding Stuffs and Insecticides in the State of New Jersey Legislative Measures Relating to the Trade in Silkworm Eggs, 208. Technical Commission of Agricultural Meteorology, 299. Legislation for the Protection of Moors in Germany, 698. Encouragement of Olive Growing and Fruit Growing in Tripolitania, 975. See also under the various countries.

Leguminosae: The Classification of the Bacteria of Leguminous Plants, 428. In the Argentine Republic, 490. The Resistance of Leguminous Seeds to High Temperatures, 504. Cultivation Experiments with Vica striata in Hungary, 1908-11, 530. In Sweden, 870. In Italian Somaliland, 874. Vigna Catjang and I. unguiculata in Australia, 1000. Se also Beans etc.

Lemons: Frost Protection in the Limoneira Lemon Orchards, 346. In Australia, 744

Lemongrass, 34.

Leucena glauca, 250. Libocedrus chilensis and L. tetragora.

p. 1541.

Lime: The Degree of Fineness of the Lime used for Dressing Land, U. The Composition and Agricultural

Value of Carbonate of Lime from Causticising Plant, 419. Research on Vegetable Physiology: III and IV. 303. The Influence of Lime as Onicklime and Carbonate on the Physical Condition of Various Soils. III. Recent Experience in Farming on Moors, 807. Influence of Lime on Soil Bacteria, 814. Experiments on Flax in Ireland, 1001. The Relative Effect of Lime as Oxide and Carbonate on Certain Soils, 1093. lingue, Persea Lingue, p. 1541. Lithospermum prostratum, 506. Litre, Litrea caustica, p. 1541. Lleugue, Prumnopsitys elegans, p. 1541. Lilium, sp., 341, 433, 540, 815, p. 1387. Lematia dentata and I., ferruginea, p. 1541. Liphira alata and L. procera, 236. Loquat, 744. L'us augustissimus, p. 1387. Lucerne: Comparative Histology of Alfalfa and Clovers, 351. The Duration of a Lucerne Ley, 431. In the Argentine Republic, 490. Argentine Lucerne Seed, 623. Physiological Correlations and Climatic Reactions in Alfalfa Breeding, 821. The Value of Turkestan Lucerne. 522. Studies on the Pollination of Lucerne in its Relation to Seed Production, 894. Alfalfa in the United States, 895. Drought-resistant Grasses and Fodder Plants, 909. Alfalfa Hybridization, 1105. Luma, Myrceugenia Luma, p. 1541. Lupin: Feeding Experiments with Lupin and Horse-Chestnut Flakes, 753. Recent Experience in Farming on Moors, 807.

MACHILUS GLAUCESCENS, 750.
Machinery and Implements, Agricultural: Experiments with Meyenburg's Motor Cultivator, 52. Thresh-

Lupinus arboreus, 500.

ing with Steam Engine or with Electrie Motor, 57. Trials of Agricultural Machines in Sweden, p. 158. New Churn, 159. The Electromotor and the Small Farm, 263. Agricultural Motors for the West Indies, 264. The Work of the Windlasses, of the Cables and of the Pulleys in Mechanical Ploughing Outfits, 265. Trial of a Combined Hay Tedder and Side-delivery Rake, 268. Average Results of Threshing Experiments, 270. Milk Separators, 271. Centrifugal Milk Filter, 272. Revolving Churn with Frame, 273. The Shuman Sun Power Plant, 364. Ditch-Excavating Machine, 367. New Machine for Renovating Grass Lands, 368. A New Appliance for Elevating Grain and Granular Goods, 369. Process and Apparatus tor the Extraction of Sugarcane Juice 370. Simon's "Star" Sack Cleaner, 371. Stump-Cutting Machine, 458. Trial of Sharple's Milking Machinery, 459. A New Milking Machine, 460. Agricultural Machines Exempted from Customs Duties in Peru, 161. Machines at the General Agricultural Show. Paris 1911, 557. Motor Ploughing Competition of the North Kent Agricultural Association, 558, Fletcher and Becker's Fruit Grader, 560. The Manufacture of Agricultural Machines and Implements in Russia in 1911, 562. Imports and Exports of Agricultural Machines and Implements into and out of Germany in 1913, 564. Rubbertesting Machinery at the Imperial Institute, 661. New Implements used at the Flahult Experiment Farm, Sweden in the Year 1913, 760. Tile-Drain Trench-Digger, 761. Spring-tooth Cultivator, 762. Combined Horse-Hoe and Roll for Beets, 764. Apparatus for Removing Dust

while Threshing, 766. Trial of Machine Ploughing in Rice Fields, 841. Stump Burning to Reclaim "Logged-off Lands", 937. The Garrett Crawley Agrimotor, 938. The Welsh Bracken Cutter, 939. The Articulated Yoke, 940. The Reaper-Thresher, 1040. Swift's New Hay Elevator Fork, 1042. Machine for Pickling Seed Wheat, 1043. Wallace's Portable Milking Machine, 1045. The Influence of Machines and Implements upon the Profitableness of Farms of Different Sizes, 1047. Motor Tillage Machine with Oscillating Spades turning Sideways, 1158. A Latex Hydrometer, 1160. Review of Patents, 59, 162, 374, 565, 768, 941, 1046, 1162.

Madagascar: Tacca Umbrarum, 26.
Silkworm Rearing, 555. Vanilla, 635
and 825. Rearing Ostriches, 757.
Attempts at Breeding the Great
White Heron and the Buff-Backed
Heron, Cattle Egret, 933. Urena
lobata in its Wild State in Madagascar, 1114.

Magnesium, New Investigations, 501. Maiten, Maytenus Boaria, p. 1541. Maize: Selection of Land for Planta-

tion, 11. On the Importance of the Structure of the Ear in the Selection of, 25. In the German Protectorates, 195, 300. A Many-eared Variety of Maize obtained by Selection in Hungary, 225. A Droughtresisting Adaptation in Seedlings of Hopi Maize, 333. A Cultural Experiment with American and African Dent Corn, 334. The Inheritance of Quantitative Characters in Maize, 423. Hungarian Experiments on the Cultivation of an Early Variety of Maize with Soft Grains, 1912-13, 425. Researches on the "Topping" and "Stripping" of Maize in Italy, 426. Loss in Weight of the Ears of Maize on Drying, Hungarian Experiments. 427. In the Argentine Republic, 490. Research on Vegetable Physiology, 503. The Industrial Uses of Maize when Cultivated for Sugar, 631. Note on the Selection of Maize in Cambodia, 890. In Réunion, 976. A Study on the Germinating Power of Seeds, 991. On the Emasculation of Giant Maize in Serbia, 1104.

Mandevilea suaveolens, 506.

Manganese: Influence on the Growth

Growth, 613, 717. Manuring Experiments with Manganese Carbonate in Italy, 984. The Presence in Some Feeding Stuffs, 1021.

Mangels: New Bect-Scod Dibbling Machine (German Patent No. 552166, 157. The New Standards Adopted in Germany for the Trade in Sugar-Beet and Mangel Seeds, 594. Large Scale Field Trials with Mangels, 625. Combined Hosel-Hoe and Roll for Beets, 764. Hand Beet-Lifter, 765. Innovation in the Danish Trade in Seeds of Root

of Maize, 503: Action on Plant

Mango: In Australia, 744. In South America, 745. Mangifera indica in Portorico, 1035.

Crops, 891.

Manihot: A New Method of Tapping Manihot, 30. Tapping Ceara (Manihot Glaziovii), 127. Experiments on Tapping Manihot, 241. On the Coagulation of the Latex of Manihot Glaziowii, 521. Influence of the Partial Removal of the Bark on the Yield of Latex Manihot Glazivii, 630.

Manila Hemp, see Abaca.

Mañin, Podocarpus andinu, p. 134
 Manioc: Pig Fattening Experiments
 with Manioc Roots, 154 and 654
 Cultivation in Réunion, 976.
 Manures: New Legislation on Ferti

lizers, Feeding Stuffs and Insecticides in the State of New Jersey, 1. On the Decrease of Available Phosphoric Acid in Mixed Fertilizers containing Acid Phosphate and Calcium Cyanamide, 16. The Influence of Manuring upon the Composition of Soils and their Suitableness for Certain Crops, 103. Trial of a Pump for Liquid Manure. 161. Tobacco Stalks as a Fertilizer, 211. On the Composition of Giant Kelps, 212. A New Fertilizer: Molassed Superphosphate (Superphosphatschlempe), 216. The Balance of Fertilizers in the Soil, 318. The Influence of Catalytic Substances on Crop Yields, 320. Production and Consumption of Fertilizers in the World, 605. The Present Position of the Science of Manuring in Germany, p. 976. The International Movement of Fertilizers p. 1101. Recent Experience in Farming on Moors, 807. Mixed Dressings of Cyanamide and Superphosphate, 418. The Consumption of Artificial Manures in Intensive Agriculture, 568. Experiments with Bacterized Peat, 982. The Duration of the Action of Manures. 1094. The Consumption of Fertilizers in South China, 1097. See also, Manure Phosphatics etc.

Manures Catalytic, The Influence of Catalytic Substances on Crop Yields, 320.

Manures, Farmyard: Enrichment of Farmyard Manure by Cake Feeding. 15. Trial of a Pump for Liquid Manure, 161.

Manures, Green: Results obtained at The Tijkemeuh Experiment Garden with various Green Manures, 104. Austrian Experiments in Inoculating Leguminous Crops with Nodule Bacteria, 609. Recent Experience in Farming on Moors, 807. Manures, Nitrogenous: Comparative Manuring Experiments with Calcium Cyanamide, Nitrogen Lime, Nitrate of Soda and Sulphate of Ammonia on Sandy and Peaty Soils, 105. Nitrogenous Fertilizers Obtainable in the United States, 106. Comparative Effects of Nitrate of Soda and Nitrate of Lime, 607. The Manufacture of Calcium Cyanamide in Dalmatia, 608. Winter Spraying of Fruit Trees with Nitrate of Soda, 638. Influence of Straw on the Utilization of The Organic Nitrogen of Manures, 712. On the Action of Sulphate of Ammonia and Superphosphate of Ammonia in Calcareous Soils, 713. Experiments on the Value of Nitrate of Guanidin and Nitrate of Urea in Comparison with Nitrate of Soda and Nitrate of Ammonia, 815. The Effect of Ammonium Salts on the Tillering of Wheat, oo5. See also Guano.

Manures, Phosphatic: Investigations on the Availability of Phosphatic Manures, 213. The Solubility of Mineral Phosphates in Citric Acid, 214. Influence of the State of Fineness of Superphosphate and of Basic Slag on their Efficiency, 215. A New Fertilizer: Molassed Superphosphate, 216. Phosphate Beds in Egypt, 321. Talbot Slag, 715. The Solubility of the Various Constituents of Rasic Slag, 880. Accumulated Fertility in Grass Land in Consequence of Phosphatic Manuring 1112.

Manures, Potash: The Displacement of Potash in Felspar by Certain Substances Employed as Fertilizers, 96. Manuring Tobacco with Solutions of Potash, 130. A New Manure: Electro-potash, 420. The Manurial Value of Phonolite, 500. Measures for Meeting the Short-

age of Potash Salts in Great Britain, 881. The New Potash Deposits in Spain, 983. Manuring: In the Tropics, 11. With Solutions of Potash Salts by Spraying the Leaves, Experiments with Tobacco in Hungary, 130. Distribution of Manure in Drills, 218. Manurial Experiments in Palestine 219. In the German Colonies, 319. In China, 416, 1007. In East Prussia, 606. Manuring of Malting Barley, 621, 622. In Germany. p. 976. Manures on Moors, 807, 982. The Duration of the Action, 1094. Maqui, 754. Market Gardening see Gardening. Marrubium vulgare, 1009. Marsh Mallow, 1009. Martinique: Production of Vanilla, Mayotte: Production of Vanilla, 825. Maytenus Boaria and M. mugella nica p. 1541. Meadows and Pastures: Phosphoric Substances in Meadow Hay, 222. Grassland in Britain: Types and their Formation, 340. New Machine for Renovating Grass Land, 368. Silesian Grazing Farms, 376. Two Years' Results from the Cooperative Pasture at Coswig, in Anhalt, Germany, 377. In the Argentine Republic, 490. Observations on the Laying-down and Care of Permanent Pastures, 731. In Sweden, 870. The Grass and Clover Seed Mesquite, 1127. Industry in New Zealand, p. 1385. Accumulated Fertility in Grass Land

the Pacific Northwest, 1153. Meadow Fescue, p. 1387. Meadow Saffron, 1009. Meadowsweet, 1000. Meats: An American View on the

in Consequence of Phosphatic Manuring, 1112. Experiments on the

Grazing of Woodlands, 1133. Pas-

ture and Grain Crops for Hogs in

Beef Cattle Situation, 49. Carcass Tests conducted on Lincoln and Mangalicza Pigs in Hungary, 160 The Amount of Bone in Animals for the Slaughterhouse, 284 Cold Storage in Argentine, 490. Meat Trades of Germany, 668. Beef Production in the United States, 679, Presence of Tubercle Bacilli in Flesh, 751. In Sweden, 870. In New South Wales, 1027. The Odessa Cattle and Meat Supply, 1062. A Comparaison between the Fat Stock and the Carcasses Exhibited at the Smithfield Show, 1913. 1177.

Medicinal Plants: Cultivation of in Hungary, p. 26. On the Anatomy of the Seed of Abrus precatorins. Jequirity, and of Seed Used to Adulterate it, 36. The Breeding of Medicinal Plants, 117. Experiments in Growing Medicinal Plants at Korneuburg in 1913, 827. Medicinal Plants in Tunis, 905. Composition of Essence of Artemisia collected in Italy, 1006. The Cultivation and Collection of Medicinal Plants in England, 1009. Medicinal Plants in South Africa, 1123. Melì, Myrceugenia multiflora, p. 1541. Melissa officinalis, p. 26, 1009. Memia vaccinia, 635. Menyanthes trifoliata, 1009. Mesopotamia: The Hindia Barrage

Mesua terrea, 235. Meteorology: Present Organization of Agricultural Meteorology in Sweden, p. 6. Temperature Cocfficients in Plant Geography and Climatology, 97. Distribution of Drought, 199. On Seasons and Crops in the East of England. 200. Correlation between Meteorological Conditions and Crops in the

East of Scotland, 20. The Compo-

on the Euphrates, 414.

sition of Rainwater Collected in the Hebrides and Ireland, 202. Rainfall as a Determinant of Soil Moisture, 203. The Institution of a Technical Commission of Agricultural Meteorology at the "Direction Générale des Eaux et Forêts" in France, 299. The Frequency of Low Temperatures in the Sudan and its Effect on the Cotton Crop. 304. Rainfall and Spring Wheat, 305. Relation of Precipitation to Tree Growth, 306. Recent Studies of Snow in the United States, 307, Is the Earth Drying Up? 407. The Economic Value of Tropical Rains 108. Blooming Periods and Yields of Fruit in Relation to Minimum Temperatures, 439. Determination of Air Temperatures, 493. Chemical Composition of Rain in South Africa 404. An Improved Cog Psychrometer, 808. Physiological Correlations and Climatic Reactions in Alfalfa Breeding, 821. The Effect of Climatic Conditions on the Rate of Growth of Date Palms, 978. The Climate of Ethiopia, 1087.

Microbiology, see Bacteriology and Soil Organisms.

Milk: Researches made at Alnarp, 6.1. Determination of the Amount of Water added to Milk based on the Degree of Acidity, 65. The Composition of Ewes' Milk Sold in Hungary, 67. A Study of the Udder Flora of Cows, 259. The Decomposition of Milk Proteins by Lactic Ferments, 281. Titration of Milk with Alcohol at Different Degrees of Concentration 380. The Bactericidal Properties of Milk at Low Temperatures, 381. On the Schardinger and other Reactions of the Fer-'ments of Goats' Milk, 470. Determination of the Viscosity of Milk as a Means of Detecting the Addition of Water, 569. Biorized Milk,

570. The Effect of Certain Dairy Operations upon the Germ Content of Milk, 571. The Origin of Some of the Streptococci Found in Milk, 572. The Influence of the Fat Content of Milk upon the Rapidity of Coagulation, 676. Experiments with the Biorisator, 781. Preserving Milk Samples for Examination, 852. Ratio between Specific Gravity and Fat and Dry Matter in Cow's Milk. 948. Bacteriological Enquiry on Sterile Milk Sold in Brussels, 1058. The Influence of Foot-and-Mouth Disease on the Composition of Milk and Butter, 1060. The Cause of Acidity in Fresh Milk of Cows and a Method for the Determination of Acidity, 1172. Ability of Streptococci to Survive Pasteurization, 1173.

Milka, 349.

Mill: Trial of a Roller Mill, 58. Millet: The Value and Use of Millet Malt, 675. The Estimation of Hydrocyanic Acid in Feeding-Stuffs and its Occurrence in Millet and Guinea Corn, 1101.

Milling Industry: The Baking Qualities of Flour as influenced by Certain Chemical Substances, Milling By-products and Germination of the Wheat, 383. Preliminary Investigation into the Variation in the Physical Composition of Wheat Milling Offals, 473. The Reduced Gluten Content of Flour, 778. The Variation of Gluten in Wheat Flour and Grain, 1109. Mimosa dealbata, 506.

Moca or Cabbage Tree, Andira jamaicensis, 1035.

Moors: Comparative Manuring Experiments with Calcium Cyanamide, Nitrogen lime, Nitrate of Soda and Sulphate of Ammonia, 105. Recent Experience and Progress in Moor-Cultivation in Ger-

many, p. 313. The Humus of Acid and Alkaline Peats, 311. The Solution and Precipitation of Iron in the Formation of Iron Pan, 312. The Bacterial Treatment of Peat, 410. Legislation for the Protection of Moors in Germany, 698. Chemical Composition of Moor Hay Provoking Excessive Licking in Cattle, 708. The Utilization of Peat in Italy, 714. Beckmannia erucaeformis Host., a New Grass for Moor Meadows, 732. Recent Experience in Farming on Moors, 807. A New Way of Utilizing the Energy of Peat Beds, 813. Experience with Motor Ploughs in the Cultivation of Moor Soil, 842. Investigations into the Profitableness of Fen Cultivation, 848. Experiments with Bacterized Peat, 982. Recent Inoculation Experiments on Virgin Sphagnum-Moor Soils, with Various Cultures of Bacteria of Leguminosae, 1096. Some Accessory Factors in Plant Growth and Nutrition, 1102. Motor Cultivation: Experiments with

Mevenburg's Motor Cultivator, 52. Motor Plough Trials of the German Agricultural Society at Klein-Wanzleben, 53. Maillet's Motor Tilling Machine, 54. Trial of Motor Ploughs, 266. New Rotary Tilling Machine: The "Motoculteur", 365. The Motor Plough Trials at Litowitz and at Komotau Hagensdorf, 662. A Self-Steering Farm Motor, 663. Trial of Machine Ploughing in Rice Fields, 841. Experience with Motor Ploughs in the Cultivation of Moor Soil, 842. The Garrett-Crawley Agrimotor, 938. Report on the International Competition of Motor Tillage Machines at Chaouat, Tunis, in 1914, 1039. Mucuna utilis = Stizolobium utile, 1146. Mugwort, 1009. Mulberry, Leaves Preserved in Cold Storage, 758. In Turkestan, 822, Studies on the Chemical Composition of Mulberry trees in Japan, 907. Studies on the Mulberry Lear, 1099.

Mules: see Asses and Mules,

Mullein, 1009.

Murta murtella, 745.

Musa Sapientum, see Bananas.

Musa textilis, see Abaca.

Mutation, see Selection, and Botany

Agricultural.

Myrceugenia apiculata and M. sp. b. 1541.

Myrsine africana, 506.

Nandina domestica, 506.

Netherlands: The Cultivation of Poppies for Opium and Seed. 639.
Agricultural Education, p. 971.
Improvement of Waste, Land. 812.

New Caledonia: Live Stock, 545. ().
Ostrich-Farming, 657. Production of Vanilla. 825.

New Guinea: The Development of Agriculture, 195 and 300. Manurial Experiments, 319.

New South Wales: New Varietics of Wheat and Oats, 994. Some Ivata on the Animal Products and the Control of Rabbits, 1027.

New Zealand: Plant Breeding and Selection, 226. The Grass and Clover Seed Industry, p. 1385. The Wool Clip in the Year 1913-14, 1063. Nipa fructicans, 738. Nirre, Nothofagus Pumilio, p. 1541. Nitragin, 600.

Nitrates, see Manures.

Nitrification see Bacteriology and Soil Organisms. Nitrogen: Effect of the Nature and of

the Water Content of Soils upon their Nitrogen Content, 98. On the Assimilation by Plants of Nitrogen in the Form of Tyrosine, Leucine and Witte's Peptone. 111. 857. Movement of Nitrates in the Soil.

205. The Nature and Amount of the Fluctuations in Nitrate Content of Arable Soils, 314. Variation in the Nitrate Content of the Soils in Scania, Sweden, 597. Nodon's Electrical Process, 1159.

Norway, The Breeds of Horses, 834. Valloiagus betuloides and N. sp., p. 1541. Sutmeg, 11.

DAK-TREE: In Hungary, p. 1542. The Manchurian Timber Industry, 1015. Ouerous insignis, 1131. 0ats: In the Argentine Republic, 490. Field Trials with Spring Wheat and Oats in Germany in 1909-10, 727. Experiments on the Value of Nitrate of Guanidin and Nitrate of Urea in Comparison with Nitrate of Soda and Nitrate of Ammonia, 815. In Sweden, 870. The Action of Various Electrolytes on the Grains of Avena sativa, 988. A Study on the Germinating Power of Seeds, 991. New Varieties of Wheat and Oats in New South Wales, 994. Ocymum pilosum, 904.

Oilcrops: Selection of Land for Plantation in the Tropics, 11. Gru-Gru Palm, 28. Some New or Littleknown Oil Seeds and Oils 235. Some New Tropical Oil Seeds, 236. Acrocomia Sclerocarpa and Gru-Gru Oil, 237. Baobab Fruit and Seeds from the East African Protectorate, 238. Contribution to the Study of Hibiscus cannabinus, 239. Oils in the Seeds of Dumoria Heckeli and Baillonella toxisperma Pierre, 627. In the Italian Somaliland, 874. The Aleurites of Tonking, 899. The Seeds of Trichilia from the Nigerian Sudan, 1116. See Olive etc. Oils various: Gru-Gru Palm Kernel

Oil. 28, 237. Palm oil in the German

Colonies, 195, 300. Some New or

Little-Known Oil Seeds and Oils 235. Some New Tropical Oil Seeds 236. Baobab Oil, 238. Hibiscus cannabinus, 239 Utilization of Para Rubber Seed, 210.

Olive: In Tunisia, 749. Methods of Propagation of Olives, 896. Olive Growing in Syria, 897. Olive Growing in the District of Tizi-Ouzou, Algeria, 808. Encouragement of Olive Growing in Tripolitania, 975. Studies on the Extraction of Olive Oil, 1055.

Opium see Poppy.

Oranges: A trial of Orange Stocks at Peshawar, 347. The Chemical Composition of Florida Oranges, 442. Production in Australia, 744. Oreodaphne californica, 506.

Ornamental Plants: Hibiscus in Hawaii, 344. Pruning Hardy Shrubs, 1011.

Ostriches: In German South-West Africa 2, In New Caledonia, 657. Rearing Ostriches in Madagascar,

PACKING and Transport of Agricultural Products: A New Cattle Cart, 372. Arrangements for the Carriage of Agricultural Produce by Rail in France especially on the Paris-Lyon-Méditerranée Co's System, 680. See also Trade Import and Export.

Palma real. Roystonea boringuena, 1035.

Palm oil see Elaeis and Oil Crops. Palms: .1crocomia sclerocarpa and Gru-gru Palm. 28, 237. Dum Palm, 39. Problems Concerning the Utilization of the Dum Palm in Italian Erythrea, 526. Palms Indigenous in Cuba, 883.

Panicum bulbosum and P. prolutum, Drought-resistant Grasses, 999. Papava in Hawaii, 642. In South America, 745.

Paprika Pepper: The Cultivation of Paprika Pepper in America, 343. Field Cultivation of Capsicum in Meglena, Hellenic Macedonia, 527. Paraguay, Cotton, 1004. Paspalum dilatatum, p. 1387. Passion fruit, 744, 745. Pastures, see Meadows. Palo blanco or Varital, Drypetes glauca, Patents see Machinery. Peaches: in Spain p. 836. In Australia, 744. In South America 745. Peanut: The Selection of Land for Plantation in the Tropics, 11. In the German Colonies, 195, 300. In the Argentine Republic, 490. Some Data on Peanut Butter, 1056. Pears: Present State in Greece, 132. The Flowering of Pears, 249. In Spain, p. 836. In Australia, 744. The Influence of Chemical Manures on the Keeping Qualities of Pears, 912. Peas: Variation in the Hereditary Value of Characters in Individual Flowers of Pisum sativum, 326. On Differential Mortality with Respect to Seed Weight Occurring in Field Cultures of Pisum sativum, 327. Field Trials of Vegetable: Four Years' Trials of Green Peas, 1909 to 1912, 820. Pelargonium, 33. Pelù, Sophora ietrapiera, p. 1541. Pentadesma butyracea and P. leucantha, 235, 236. Perfume Crops: The Cultivation of the Rose Geranium and its Present and Future Economic Conditions, 33. Note on a Lemon-Grass from Fiji, 34. A Perfume Plant from West Africa, Popowia Capea, 35. The Forcing of Spanish Iris, 37. Cymbopogon coloratus Oil from Fiji, 637. In Réunion, 976. Irises Used in Scent-Making, 1121. Persea Lingue, p. 1541.

Persia: The Cultivation of Poppies for Opium and Seed. 636. Sericultural Products, 759. Peru Situation of Guano, 167. Agricultural Machines Exempted from Customs Duties, 461. Fruit, 745 Prehibition of Collection of Guano in the Ballestas Islands, 1005. Peta, Myrceugenia plunipes, p. 1541. Psucedanum graveolens, 1000. Peumo, Crypiocarya Peumus, p. 1541 Phalaris cruciformis, 723 Phaseolus acutifolius var. latifolius, 231 Phasianus torquatus, 155. Philippines: Indian Cattle, 103). Phytin, Studies, 448. Phytolacca decandra, 1000. Pig Keeping: In Germany, p. 30. 1u German South-West Africa, 2, Studies of the Endogenous Metabolism of the Pig as Modified by Various Factors, 41. Colour Inheritance in Swine, 44. Pig Fattening Expcriments with Manioc Roots, 154 A Note on Sex Determination, 352. Pig Feeding Experiments, 36. Protective Inoculations against Swine Fever in Hungary p. 707. In Argentine Republic, 490. Swinepox in Young Pigs, 536. In Morocco. 544. Fattening Pigs on Cassava. 654. Investigations into the Metabolism and the Potential Energy of Foods in Growings Pigs, 750. The Swine Raising Industry in Canada p. 1154. In Sweden 870. Rearing Pigs in Movable Pens, 1031. Comparative Experiments on Pigs in the State Subventioned Breeding Districts of Denmark, 1032. On Ovariotomy in Sows; with Observations on the Mammary Glands and the Internal Genital Organs. 1140. Pasture and Grain Crops for Hogs in the Pacific Northwest, 1153. Pig Feeding Experiments in Germany, 1151. Pigeons: Studies on Inheritance, He

reditary Relations of the Principal Colours, 926.

cili mits, 911.

pm incl. 4 Misum, p. 26, 1000.

Pine: in Hungary, p. 1391. The Resin
Pine of Tonking, 1013. In Chile
p. 1535.

Pine Apple in the Philippines, 438.

In Australia, 744. piñon. Araucaria imbricuta, p. 1541. pistachios in Greece, 132.

Pitra. Myrceugenia multiflora, p. 1541. Plant Breeding: On the Importance of the Structure of the Ear in the Selection of Maize, 25. The Inheritance of Blossom Colour in Beans Phaseolus), 115. Seed Selection of Egyptian Cotton in Arizona. un. Characters of the Grain in Varieties of Hungarian Pedigree Wheat and their Hereditary Transmission, 223. Increase of the Productivity of Hungarian Wheat by Means of Selection, 224. A Manyeared Variety of Maize Obtained by Selection in Hungary, 22%. Plant Breeding and Selection in New Zealand, 226. Selection of Plant Breeding in Denmark, p. 419. Royal Hungarian Institute for Plant Breeding, 323. Studies on Variation and Selection, 324. The Preservation of Pollen, 325. Variation in the Hereditary Value of Characters in Individual Flowers of Pisum sairum, 326. On Differential Mortality with Respect to Seed Weight Occurring in Field Cultures of Pisum suicum, 327. A Genetic Analysis of the Changes Produced by Selection in Experiments with Tobacco 328. The Institute for Agricultural Botany and the Institute for Seed Selection in Bavaria, 403. Experiments on the Selection of Spring Wheats from Autumn Wheat in

Hungary, 421. Hybrids between

cies of Wheat, 422. The Inheritance of Quantitative Characters in Maize 423. Methods and Results of the Selection of Flax in Russia, 511. On the Appearance of Sterile "I)warfs" in Humulus Lupulus, 512. A Preliminary Note on the Geneties of Fragaria, 513. Root-No dosities of Crosses between Swedes and Tutnips, p. 833. Breeding Experiments which Show that Hybridisation and Mutation are Independent Phenomena, 615. A Case of Correlation in Wheat, 616. Rice Breeding in Java 617. Tobacco Breeding, in Java. 618. Inheritance of the Capacity for Production, 710. International Factors connected with the Physiology of Germination in Wheat Grains, 720. Xenia in Phaseolus Crosses, 721. The Inheritance of Germination Energy, Germination Capacity and Sensitiveness to Light in Seeds of Pou pratensis, 722. Physiological Correlations and Climatic Reactions in Alfalfa Breeding 821. Thirteen Years of Wheat Selection, 880. Note on the Selection of Maize in Cambodia, 890. Selection of Cocksfoot, Davislys glomerata in New Zealand, 992. Mutation in Egyptian Cotton, 993. Lax- and Dense-Eared Wheats, 1103. On the Emasculation of Giant Maize in Serbia, 1104. Alfalfa Hybridization, 1105. Ploughs: Trial of a Double-Furrow Turn-Wrest Plough with Lever Adjustment, 267. Ditch-Excavating Machine, 367. Automatic Lifter for Balance Ploughs, 650. See also,

Motor Cultivation.

999 and p. 1387.

Plum, in North America, 135. In

Pou pratensis and P. trivialis, 722,

Spain. p. 836. In Australia, 744.

Triticum monococcum and other Spe-

Podocarpus andina and P. chilina, p. 1541.

Pollination: The Pollination of Fruit Trees in Relation to Productiveness and Planting, 133. The Pollination of Coconut, 248. Polygonum Lapathifolium, 1144.

Pomorosa, rose apple, Jambosa jambos, 1035.

Pomegranates in Greece, 132. Popowia Capea, 35.

Poppies: The Cultivation of Poppies for Opium and Seed in Various Countries. 636.

Porlieria hygrometricu, p. 1541.

Porto Rico: Studies on Acid Soils, 100. The Red Clay Soil of, 495. Bee-Keeping, 1035.

Potato: Variations in Osmotic Pressure in Potatoes during Storage 114. Mutation of Tuberous Species of Solanum produced under Cultivation, 232. The Prevention of Degeneration in Potatoes, 336. The Effect of the Weight of Seed Potatoes Upon the Succeeding Crop. 337. The Amylometer, a New Apparatus for Estimating the Starch Content of Potatoes, 338. A Society for Promoting the Cultivation and Economic Utilization of Potatoes 339. Selected Strains of Hungarian Potatoes, and their Productivity, 429. Manurial Experiments with Potatoes in Hungary, 1913, 430. A New Process of Preparing Potatoes for Acid Ensilage with Pure Cultures of Lactic Bacteria, 474. In Argentine Republic, 490. "Germania" Potato Esiccator with Oil Heating, 561. Utilization of Potato 645. Potato-drying Works in the German Empire, 674. Formation of Aerial Tubers in Potatoes, 729. New Blight-proof Variety of Potatoes, 996.

Poultry: Production and Export in

Tripolitania, 45. Reciprocal Crosses between Reeves' Pheasant and the Common Ringneck Pheasant Producing Unlike Hybrids, 155. Fowl House for 80 or 100 Fowls 163. A Further Study of Size Inheritance in Ducks, with Observations on the Sex Ratio of Hybrid Birds, 353. Rudimentary Parthenogenesis in the Golden Pheasant 354. Early Identification of Goo! Hens, 363. Twelve Months Poul. try Laying Competition, 452. Some Physiological Observations Regard. ing Plumage Pattern, 453. The Odour of the Flesh of the Coot, 154 The Influence of the Male Parent on the Character of the Egg-shells in Fowls, 655. Seaweed for Packing Birds, 656. Poultry-Farming in Canada, 658. Chicken Rearing 837. Experiments on Egg Laving in Different Breeds of Poultry 838. In Sweden 870. Preliminary Notes on the Heredity of Certain Characters in a Cross between Silky and Yokohama Fowls, 925 Winter Egg Records in Ireland, 932. Report on the Poultry Industry in South Australia, p. 1400. Attempts at Breeding the Great White Heron and the Buff-backed Heron in Madagascar, 933. Eleusine indica, Crowfoot Grass, in Queens land, Dangerous to Stock. 1019 Poultry Conditions in Indiana 1033. Egg-Laying Competitions is Australia, 1034. Research on the Transformation of Energy in the Domestic Fowl, 1142.

Press Binder: Straw Press Binder with Groups of Arms working together, 1041.

Prosopis Siliquastrum and P. Tama rugo, p. 1541.

Prumnopitys elegans, 506 and p. 1541 Psamma arenaria, 812.

Psidium Guajava, 745.

wchrometer: An Improved Cog Psychrometer, 808.

mitaria Thunbergiana, 432.

mmp: Trial of a Pump for Liquid Manure, 161. Pump for Watering Cattle worked by the Animals themselves, 767.

mica Granatum var. Legrellei, 506.

vrites: Sulphur and Pyrites Used

as Manure, 18.

CEBRACHO in Argentina p. ro.

MICHAELES SUBER and Q. Sp., 506. In Hun-

Industry, 1015. Q. pedunculata, p. 1535. Q. insignis, 1131. aillai. Quillaja saponaria, p. 1541.

gary. b. 1391. Manchurian Timber

ABBIT: Some Data on the Animal Products and the Control in New South Wales, 1913, 1027.

Add. Lomatia dentata, p. 1541.

Addinu: The Use of Radium as a Means of Forcing Plants, 221.

Influence of Radioactive Emanations on Vegetation, 322. The Influence of Radioactive Emanation on Yeasts and Alcoholic Fermentation, 1053.

in: The Composition of Rain-water Collected in the Hebrides and in Ireland, 202. Rainfall as a Determinant of Soil Moisture, 203. The Relation between an Abundant Rainfall and the Production of Coffee, 243. Rainfall and Spring Wheat, 305. Relation of Precipitation to Tree Growth, 306. The Economic Value of Tropical Rains, 498. Chemical Composition of Rain in South Africa, 494.

uli, Nothophagus procera, p. 1541. ma luxurians, 518.

aper-Thresher, 1040.

frigeration: Trial of a Refrigerating Installation, 160. Mulberry Leaves Preserved in Cold Storage.

758. Refrigeration in Wine Making 945

Rehmannia angulata, 506.

Réunion: Production of Vanilla, 825. Rhizophora mucronata, 436.

Rhododendron campylocarpum, 506. Rice: The Influence of Salts Common in Alkali Soils upon the Growth of the Rice Plant, 13. The Classification of Cultivated Rice, 118. The Gases of Swamp Soils; their Composition and Relationship to the Growth of the Crop, 119. The Rice Soils in Hawaii, 316. The Physiology of the Germination of Rice, 335. The Determination of the Quality of Starch in Rice Grains 611. Rice Breeding in Java, 617. Feeding Experiments with Rice Gluten Food, 646. Trial of Machine Ploughing in Rice Fields, 841. A New Esiccator for Paddy, 843. Senegal Perennial Rice as Forage. 998. On the Botanical Origin of Cultivated Rices. 1111.

Root Crops: Tacca umbrarum, a Starchproducing Plant in Madagascar, 26. Mutations of Tuberous Species of Solanum produced under Cultivation, 232. Dalembertia populifolia: an Edible Plant in Mexico, 730. In the Italian Somaliland, 874.

Roystonea boringuena, 1035.
Roble de Magellanes, Nothotagus betuloides, p. 1541.

Rubber: Selection of Land for Plantation in the Tropics, 11. The Rubber Crisis, 29. An Improvement in the Method of Preparing Brazilian Rubber, 128. The Standardisation of Plantation Rubber, 129. In the German Colonies, 195 and 300. On the Coagulation of the Latex of Manihet Glaziowii, 521. The Coagulation of the Latex of Hevea and its Bearing on the Strength of Rubber, 522. Hevea in Cochinchina, 629. Influence of the Partial Removal of the Bark

on the Yields of Latex in Manhihot Glaziorii 630. Rubber-testing Machinery at the Imperial Institute, 661. Tapping Trials with Funtumia elastica in the Belgian Congo, 737. In the Italian Somaliland, 870. Recent Data on Rubber Plantations, 1117. Tapping and Tapping Systems, 1118. A Latex Hydrometer, 1160. The Influence of Nitrogen Compounds on the Vulcanization of Rubber, 1171. See also Hevea, Manihot etc.

Rue, 1009.

Rumania: Vine Growing and Wine Making, 1012.

Rural Economy: The Profitableness of Present Day Sheep Keeping in Germany, especially in Comparison with Cattle and Pig Keeping, p. 30. Some Profitable and Unprofitable Farms in New Hampshire, 60. The Private Economic Conditions of Moravian Peasant Farmers 61. Farming Conditions in the Department of Puy-de-Dôme, France, 62. The Profitableness of Milk Farms, 63. Farming on the Share System and Monograph of a Large Estate worked on this System during the Period from 1891 to 1910, 161. Situation and Problems of Live Stock Breeding and Keeping in Modern Intensive Agriculture, 165. Intermediate Valuation of "not Marketable" Produce of the Farm in Agricultural Book-keeping, 166. Cause of Difference of Income in Two Pure-bred Dairy Cattle Farms, 167. Sugar-Beet Farming in Austria-Hungary, 168. Cost of Rearing a Calf, 169. Observations on the Practice and Profitableness of Bee-keeping in Switzerland, 170. Foundation of a Land Valuation Office by the Swiss Peasants' Association, 171. The Significance of the Fluctuation in the Price of Cereals for the Profitableness of the Moravian Peasant Farming, 27%, The Amortization of the Capital in Buildings in Swiss Agriculture, 275 Proposals for Reform of the Valuation System based on the Inherent Capa. city of the Soil ("Bouitierungstage" 278. Form of Agricultural Agrees ment for the Cultivation of Sugar cane, b. 428. A Farm Management Survey of Three Representative Areas in Indiana, Illinois and Iowa 375. Silesian Grazing Farms, 379 Two Years' Results from the Coope rative Pasture at Coswig, Germany 377. The Cost of Milk Production in the Countries of Kent and Sur rev, 378. The Depopulation of the Country, 379. Influence of the Dis tance from the Market on Farm ing in Fifty Moravian Farms, 46s Types of Agricultural Holdings in Northern Tripoli, 466. The Re cent Valuation of Land Other that Building Land in France, 16-Cost of Production, Marketing and Exporting Wheat in Canada, and The Cost of Raising a Dair Cow 469. The Economic Important of Beet Growing, 567. The Consumption of Artificial Manures in Intensive Agriculture, 568. The Econ omic Limit of Sugar-Beet Grow ing, 665. Work and Wages of Poreigr Labourers in Prussia 666, Cost of Pro duction of Milk and Beef, 667. The German Imperial Commission to 1912-13 on the Cattle and Meat Trades, 668. The Statistical Me thod and its Value for the Economics of Farming, 769. Principles of Exact Investigations in Agricul ture, 770. Giving Farm Labourer a Personal Interest in their Work 771. Piece-Work in German Fann ing, 772. Reclamation and Improve ments in the Roman Campagna 773. Statistical Research on Parm

produce, 845. The Position of Non-Breeding Dairy Farms in Modern Agriculture, 846. Investigations into the Profitableness of Fen Cultivation, 348 The Cost of Establishing an Orchard in Tasmania, 849. Bookkeeping Statistics on the Profitableness of Bee-Keeping in Switrerland in 1912-13, 943. Scale of Points for Judging a Mixed Dairy Farm, 1026. The Influence of Machines and Implements upon the Profitableness of Farms of Different Sizes, 1047. The Agricultural Labourers Required on Farms under 100 Hectares (247 Acres) in Extent, 10.18. Influence of Economic Conditions on the Methods of Farming. 1049. The Influence of the Prices of Agricultural Produce upon the Farming Conditions in Switzerland, 1050. On the Selection of Crop Rotations, 1164. Comparative Cost of Food for a Heifer, Stall-fed or at Grass, up to her First Calving, 1166. A Metayer's Family in Chianti Tuscany), 1167. See also Bookkeeping.

System and Monograph of a Large Estate worked on this System during the Period from 1891 to 1910, 164. The Manufacture of Agricultural Machines and Implements, 562. The Odessa Cattle and Meat Supply, 1662.

Ru'a graveolens, 1000.

bye-Grass in India, 341. The Food Value of, 540.

40K: Simon's "Star" Sack Cleaner, 371.

alts Common, see Sodium Chloride.

ambucus nigra, 1009.

amoa: Some Data on the Agriculture of, 200. Manurial Experiments, 319. andy Soils: Comparative Manuring Experiments with Calcium Cyanamide, Nitrogen Lime, Nitrate of Soda and Sulfate of Ammonia, 105. Quantitative Mineralogical Analysis, 208. Suaeda fraticosa for the Pixation of Shingle Beaches, 245. In Mongolia, 329. Improvement in the Netherlands, 812.

Schools of Agriculture see Education. Screw Bean, Prosopis pubescens, 1127. Scrophalaria nodosa, 1009.

Sceds: Studies on Differential Mortality in the Germination of Bean Seeds, 110. Seed Control in Austria, p. 299. The Institute for Agricultural Botany and the Institute for Seed Selection in Bavaria, 403. The Farmers' Seed-Growers' Cooperative Association in Wisconsin, 514. Report on the Work of the State Seedtesting Station in Denmark in the Year 1912-13, 515. Impurities in Seeds in Victoria, Australia. 516. The New Standards adopted in Germany for the Trade in Sugar-Beet and Mangel Seeds, 594. Action of Thorium on Seeds, 614. Impurities in Seeds, 619 and 724. Argentine Lucerne Seed, 623. Researches on the Germination Capacity and on the Capacity of the Plumule to Emetge from the Soil, 723. Innovation in the Danish Trade in Seeds of Root Crops, 891. The Longevity of Some Common Seeds, 802. Studies on the Pollination of Lucerne in its Relation to Seed Production, 894. The Grass and Clover Seed Industry in New Zealand, p. 1385. A Study on the Germinating Power of Seeds, 901. Seed Experiments in Flax in Ireland, 1001. Machine for Pickling Seed Wheat, 1043. Tree Growth and Seed, 1106. The Controlling Influence of Carbon Dioxide in the Maturation. Dormancy and Germination of Seeds, 1107.

Seeder see Drills.

Seedless Pomeloes in Siam, 441 and 1126.

Selection of Plants see Plants Breeding. Senegal: Cattle-Breeding and Dealing, 652.

Sericulture: On the Zygotic Constitution of Dominant and Recessive Whites in the Silkworm, Bombyx mori L., 147. Legislative Measures Relating to the Trade in Silkworm Eggs. Enquiry made by the International Institute of Agriculture, 298. The Silk Industry in Japan during the Reign of the Late Emperor Meiji, 455. Comparison between Silk Cocoons produced by feeding the Worms on Standard or Dwarf Mulberry leaves, 456. In Madagascar, 555. In Kien Chang, 556. Mulberry Leaves Preserved in Cold Storage, 758. Sericultural Products in Persia, 759. Contribution to the Study of Sericulture in Indo-China, 839. The Crisis in Italian Sericulture and the Measures for Averting It, p. 1263. Economical Methods of Rearing Silkworms, 1036. Report on Sericultural Experiments in France, 1037. The Silk Weaving Industry of Amarapura, Burma, 1156. Researches in Cambodia, 1157. Servia: Agriculture, 90. The Cultivation of Poppies for Opium and Seed,

Sesam: In the German Colonies, 195.

The Toxicity of Soil to Cabbage after a Crop of Sesame, 210.

Shade Plants: Dolichos, 906. Inga, 1035.

Shaftal, Tri/olium resupinatum, 341.
Sheep Keeping: The Profitableness of Present-day Sheep Keeping in Germany, especially in Comparison with Cattle and Pig keeping, p. 30. African Sheep, 4. Wool Sheep. Persian Sheep in German South-West Africa, 2. Malignant Oedema in Sheep

40. Stock Production in Tripoii. tania, 45. The Zackel Sheep in Bosnia and Herzegovina, 153. In Italian Somaliland, 357. The Distribution of the Wild Sheep in Relation to Watersheds, 361. Abortion in Sheep, 446. In Argentine Republic, 490. Morocco Sheep and their Products, 551. Development and Prospects of Sheep Breeding for Wool in German South-West Africa, 552. The Shower-Bath System of Sheep Dipping, 566. Karakal Sheep in the Argentine, 653, For. mation of a German Sheep-breeders' Union, 835. In Sweden, 850 Breeding of Karakul Sheep in the United States, 929. The Sheep Mag. got Fly (Calliphora ruft/acies, ap.] its Parasite, 1017. Origin of Katakul Sheep, 1152.

Sheep's Fescue, p. 1387.

Shows: 9, 95, 197, 302, 405, 491, 594, 702.

Shuman Sun Power Plant, 364. Sick Soils Culture Experiments, 14. Silky Oak, 824.

Sisal Hemp, Selection of Land of Plantation in the Tropics, 11 In the German Colonies, 195, 300, 422-ve Sisalana and Fourcroya gigan. 4 at Cape Verde, 1115.

Sisyrinchium striatum, 506.

Skins see Hides.

Snow: Recent Studies of Snow in the United States, 307.

Sodium Chloride: Effects on Cultivation of Rice, 13. As a Manure: New Investigations Carried out in Sweden

Soil: The Study of Agricultural Cology in Italy, p. 19. The Selection Land for Plantation in the Tropic II. The Soil Solution and the Miller Constituents of the Soil: The Influence of Salts Common in Alkali Soils upon the Growth of the Rice Plant, 13. Culture Experiment

on Sick Soils, 14. Effect of the Nature and of the Water Content of soils upon their Nitrogen Content, as. The Displacement of Potash in Felspar by Certain Substances Employed as Fertilizers, 99, Studies on Acid Soils of Porto Rico, 100. Bright Virginia Tobacco Soils. 101. Selective Adsorption by Soils, 20.4. Movement of Nitrates in the Soil, 205. The Aluminium Reduction Method as Applied to the Determination of Nitrates in "Alkali" Soils, 206. Study of Hungarian Soils by Means of their Water Solutions, 207. Quantitative Mineralogical Analysis of Sandy Soil, 208. The Toxicity of Soil to Cabbage after a Crop of Sesame, 210. On a New Method of Measuring the Capillary Lift of Soils, 308. On Osmosis in Soils: The Efficiency of the Soil Constituents as Semipermeable Membranes, 309. Estimation of the Surface of Soils, 310. The Humus of Acid and Alkaline Peats. 311. The Solution and Precipitation of Iron in the Formation of Iron Pan, 312. Ferrous Iron in Soils, 313. The Nature and Amount of the Fluctuations in Nitrate Content of Arable Soils, 314. The Effect of Heat on Hawaiian Soils, 315. The Presence of some Benzene Derivatives in Soils, 409. The Question of Soil Maps, 411. Manures and Manuring: Sodium Chloride as a Manure; New Investigations carried out in Sweden, 417. Separation of Soil Particles according to their Specific Gravity and the Relations between Plants and Soils, 704. Rocks and Soils in their Relation to the Nutrition of Plants, 705. A Further Case of Soil Sterility in the Dutch East Indies, 706. Relations of Certain Higher Plants to the Formation of Nitrate in Soils.

lime and Carbonate on the Physical Condition of Various Soils, 711. Distribution of Soil Particles, 809. The Red Clay Soil of Porto Rico, 495. Humus in California Soils, 599. Soils with a Mineral Acidity, 600, 980. The Influence of Irrigation and Crop Production on Soil Nitrification, 601. The Action of Manganese in Soils, 613. A New Method of Determining the Density and Porosity of Soil and Rocks, 876. A New Method for the Determination of Soil Acidity, 877. The Influence of Sulphur on Soil Acidity, 979. The Influence of the Osmotic Pressure of the Soil Solution on the Growth of Spring Wheat, 987. The Estimation of Phosphates in Soil Extracts, 1088. Experiments in Tilling the Soil by Means of Explosives, 1002. Soils, Acid: Studies on Acid Soil of Porto Rico, 100. Soils with a Mineral Acidity, 600. Acid Mineral Soils, 080. Soils, Alkali: The Influence of Salts Common in Alkali Soils upon the Growth of the Rice Plant, 13. The Aluminium Reduction Method as Applied to the Determination of Nitrates in "Alkali" Soils, 206. A Further Case of Soil Sterility in the Dutch East Indies, 706. Solanum Dulcamara, 1009. Somaliland: Stock Breeding in Southern Italian Somaliland, 257. The Experiment Farm at Genale, 874. Sophora letraplera, p. 1541. Sorghum: The Estimation of Hydrocyanic Acid in Feeding-Stuffs and its Occurrence in Millet and Guinea Corn, 1101. The Use of Sweet Sorghum as a Source of Commercial Sugar or as Fodder, 1119. Poisoning by Sorghum halepense, 1135.

Sorindea oleosa, 236.

707. The Influence of Lime as Quick-

Southernwood, 1009.

Sowing: In Sweden, 870. Experiments with Autumn Sown Crops in Ontario in 1911, 1110.

Spain: Legislative Measures Relating to the Trade in Silkworm Eggs, 298. Present State of Fruit Growing, p. 836. The Cultivation of the Sugarcane in the South of Spain, 900. Irrigation, 981. The New Potash Deposits, 983. Market Gardening, 1124. Spanish Wines, 1169.

Spirea Ulmaria, 1009.

Spondius, 745, 1035.

Sprayer: Randell's Dry Sprayer, 1044. Spring-tooth Harrows, 56.

Stable: Cheap Stable Walls, 463.

Starch in Rice Grains, 611.

Starch: Tacca umbrarum, a Starchproducing Plant in Madagascar, 26. The "Amylometer": a New Apparatus for Estimating the Starch Content of Potatoes, 338. Composition of Various Starches, 610. The Determination of the Quality of

Stations, Agricultural and Experimental: Recent Work of the Royal Hungarian Station of Biology and Animal Nutrition, p. 432. Experiments with Plots of Different Sizes, 699. The Work of the Buitenzorg Botanic Gardens for 1913, 700. The Experiment Farm at Genale,

Italian Somaliland, 874. Reorganization of the Experimental Garden at Hamma, near Algiers, 875. The Royal Colonial Garden at Palermo, 977. Report of the Work of the Experiment Stations and Experi-

ment Fields of Annam, 1913, 1086. Storing of Agricultural Products: Variations in Osmotic Pressure in Potatoes during Storage, 114. The

Respiration of Fruits and Growing Plant Tissues in Certain Gases, with Reference to Ventilation and Fruit Storage, 477. The Successful Storage of Californian Table Grapes, 478. Agricultural Storehouses in Bavaria, 784. The Preparation of Ensilage, 1143. Experiments on Storing Swedes during the Winter in Denmark, 1180. See also, hashage, Refrigeration, etc.

Straw: Influence of Straw on the Utilization of the Organic Nitrogen of Manures, 712. The Value of Different Kinds of Straw as Fodder, 832. Straw Press Binder with Two Pincer-like Groups of Arms working together, 1041.

together, 1041.

Strawberries: A Preliminary Note on the Genetics of Fragaria, 513. Worm Baths for Forcing Strawberries, 528. The Influence of Soil and Manures on the Yield, Chemical Composition, Size and Quality of Strawberries, 828.

Stump Burning to Reclaim "Loggedoff Lands", 937.

Sty: Pig-sty with Device for Protecting and Warming Sucking Pigs, 942.

Suacda fruticosa, 245.

Suckling Clover, p. 1387.

Sudan: The Frequency of Low Temperatures in the Sudan and is Effects on the Cotton Crop. y.;
The Seeds of Trichilia from the Nigerian Sudan, 1116.

Sugar Beets: New Beet Seed Dibbling Machine, 157. Sugar Beet Farming in Austria-Hungary, 468 Distribution of Manure in Drills: Results obtained in Experiments on Barley, and Sugar Beets at Hatvan Hungary, in 1912, 218. Selection in Denmark, p. 419. The Cultivation of Sugar Beets in the Island of S. Miguel in the Azores, 134 The Economic Importance of Beet Growing, 567. The New Standards adopted in Germany for the Trade in Sugar Beet and Mangel Seeds 594. The Economic Limit of Sugar Beet Growing, 665. Analysis of Sp.

gar Beets, 739. Sugar-Beet Experiments in Ireland, 901. Connection between Available Space, Weight and Sugar Content of Beets and Mangolds, 823. Innovation in the Danish Trade in Seeds of Rootcrops, 891.

Sugar Cane: The Stomatal Characteristics of Sugar Cane, 24. The Experimental Error in Sampling Sugar Cane, 125. Cultivation of, in the Argentine Republic, p. 424 and 100. In the German Protectorates, 300. Process and Apparatus for the Extraction of Sugar Cane Juice, 370, Comparative Water Absorption of Sugar Cane Plants when Suffering from Sereh Disease, 632. Cultivation of the Sugar Cane in the South of Spain, 900. Agriculture in Réunion, 976. Sugar crops: The Industrial Uses of Maize when Cultivated for Sugar, 631. The Nipa Palm as a Commer-

cial Source of Sugar, 738. The Use of Sweet Sorghum as a Source of Commercial Sugar or as Fodder, 1119. See also Sugar Cane, Sugar Beets.

Sugar Industry: The Use of Hydrosulphites in the Manufacture of Beet Sugar, 70. Process and Apparatus for the Extraction of Sugarcane Juice, 370.

Sulphur and Pyrites used as Manure, 18. Influence of Sulphur, 503. The Influence of Sulphur on Soil Acidity, 979.

Sumatra: Recent Data on Rubber Plantations, 1117.

Sun: The Shuman Sun Power Plant, 364.

Sweden: Present Organization of Agricultural Meteorology, p. 6. Trials of Agricultural Machines, p. 158. Variation in the Nitrate Content of the Soils in Scania, 597. Breeding Ardenne Horses, 754. Agri-

culture, 870. Work of the Entomological Section of the Swedish Central Agricultural Experiment Station, during the Years 1907-14, p. 1410. The Control of Plant Discases, p. 1546.

Sweet Potato as a Cover Crop in Coconut Plantations, 120.

Switzerland: Observations on the Practice and Profitableness of Bee-Keeping, 170. Foundation of a Land Valuation Office by the Swiss Peasants' Association, 171. The Amortization of the Capital in Buildings in Swiss Agriculture, 277. Book-Keeping Statistics on the Profitableness of Bee-Keeping, 943. Fish Breeding in Switzerland in 1913, 1038. The Influence of the Prices of Agricultural Produce upon the Farming Conditions, 1050. Sylviculture, see Forestry.

Sylviculture, see Forestry, Symphytum officinale, 1009. Symphonia laevis and S. Lonvell, 1133. Syrmaticus reevesi, 155.

Tacca Umbrarum, 26.
Tahiti: Production of Vanilla, 825.
Tamarugo, Prôsopis Tamarugo, p. 1541.
Tanacetum vulgare, 1000.
Tangerines in Australia, 714.

Tangerines in Australia, 744.

Tanning and Colouring Matters: Selection of Lands for Plantation in the Tropics, 11. The Most Important Tannin Yielding Plants of German Past Africa, 136. Recognition of Tanning and Colouring Matters by Means of the "Mulliouse Band", 525. In the Italian Somaliland, 876. See Acacia, Quercus, etc.

Tansy, 1000.

Taraxacum officinale, 1009.

Tavolo, 26.

Tea: Selection, 244. "Autumnal Flavour" of Tea, 524. Manuring Experiments at Peradeniya, 1120.
Teck, 250.

Temu, Myrceugenia Temu, p. 1541.

Teñin, Weimannia trichosperma, p. 1541. Tepú, Tepualia stipularis, p. 1541. Teucrium fruticans, 506. Teucrium Scorodonia, 1009. Therminalia Chebula, 436. Thorn Apple, 1009. Tiaca, Caldeluvia paniculata, p. 1541. Tillage and Methods of Cultivation: Growing Crops in Western Nebraska, 415. Mechanical Tillage Experiments at Grignon, France, 457. Technical Precautions Necessary in the Electrification of Crops, 604. Tillage Experiments in Algeria, 709. Trials of the Zehetmayr Method of Drilling Cereals carried out in Sweden 710. The Effect of One Crop upon Another, 716. Influence of Economic Conditions on the Methods of Farming, 10.19. Experiments in Tilling the Soil by Means of Explosives, 1092.

Timothy, p. 1387.

Tobacco: The Selection of Land for Plantation in the Tropics, 11. In the French Colonies, 31. Turkish Tobacco in the Cape Province, 32. Bright Virginia Tobacco Soils, 101. Manuring Tobacco by Spraving the Leaves with Solutions of Potash Salts: Experiments in Hungary, 130. Tobacco Stalks as a Fertilizer, 211. Purchase of Tobacco made by the State Monopoly in Hungary in 1912, 242. A Genetic Analysis of the Changes produced by Selection in Experiments with Tobacco, 328. In Argentine Republic 490. Report of the Imperial Economic Botanist for India 1913, 502. Tobacco Breeding in Java, 618. Manurial Experiments with Tobacco, 741. Nicotine in the By-products of the Cultivation of Tobacco, 826. In the Italian Somaliland, 874. In Réunion, 976. Two Crosses of Strong Tobacco in Italy, 1007. The Chemical Composition of the Tobacco Plant in its Various Strates of Growth, 1008. The Firet Shading on the Transpiration and Assimilation of the Tobacco Plant in Cuba, 1122.

Togo: The Development of Actional ture, 195 and 300. Manurial Paperis ments, 319.

Tosaka mori 1057.

Tractor: Rausome's Steam Traction Engines, 262. The "Detroit" Rein-Steerage Gasoline Tracter. Alb. Trade, Imports and Exports of Agri. cultural Products: Stock-Breeding in Tripolitania. The Expert of Stock and of the Products of the Stock-Breeding Industry, 45 Sulphate of Copper: Production. Trade and Consumption, 108, In the German Colonies. 195. See! Control in Austria and its Effects Agriculture and Trade upon p. 299. Legislative Measures Relat. ing to the Trade in Silkworm Eges 298. The Cultivation and Commerce of Aniseed, 437. Cost of Production Marketing and Exporting Wheat: in Canada, 468. The New Standards adopted in Germany for the Trale in Sugar-Beet and Mangel Seek, 594. Cattle-Breeding and Dealing in Senegal, 652. The German Imperial Commission of 1912-13 on the Cattle and Meat Trades, 668, Arrangement for the Carriage of Agricultural Produce by Rail in France. especially on the Paris-Lyon-Mediterranée Co's System, 680. Agricultural Storehouses in Bayaria. 784. In Sweden, 870. Some Data on the Animal Products and the Control of Rabbits in New South Wales, 1027. Trichilia, 1116.

Tripolitania: Stock-Breeding, 45. Report of the Government Commission for the Study of the Natural and Agricultural conditions of Tripeli.

101. Types of Agricultural Holdings in Northern Tripoli, 466. Formation of an Agricultural Office for Trivoli, 701. Encouragement of Olive Growing and Fruit Growing, 975. Priesacum fasciculatum, 733. Tumbo, 745. Tunis: The Cultivation of Olives, 749. Medicinal Plants, 905. Turkestan: The Cultivation of Cotton, 342. Fruit and Vine Growing, 829.

Tussilago Farfara, 1009. IMO. muermo, Eucryphia cordifolia, p. 1541.

Turkeys, in New South Wales, 1127.

Ultraviolet Rays, The Modifications produced in the Anthrax Bacterium by Means of, 1136. United States of America : New Legis-

lation on Fertilizers, Feeding Stuffs and Insecticides in the State of New Jersey, 1. Some Profitable and Unprofitable Farms in New Hampshire, 60. Nitrogenous Fertilizers Obtainable in the United States, 106. Experiments in Bulb Growing, 131. A Farm Management Survey of Three Representative Areas in Indiana, Illinois and Iowa. 375. Irrigation and Drainage, 412. Growing Crops in Western Nebraska, µ5. The Cost of Raising a Dairy Cow, 469. The Parmers' Seed-Growers' Cooperative Association in Wisconsin, 514. Humus in California Soils, 599. Colt-breeding in Pennsylvania, 647. Raising and Fattening Beef Calves in Alabama, 651. A Review of Beef Production in the United States, 679. The Angora Goat, 836. Thirteen Years of Wheat Selection, 889. The Propagation of the Date Palm, 909. Date Palms from Irak, 910. New Fruits on North American Markets, 911.

The Breeding of Karakul Sheep, 929.

Hemp Production, 1003. Poultry

Conditions in Indiana, 1033. Economical Cattle Feeding in the Corn Belt, 1151. Origin of Karakul Sheep, 1152. Pasture and Grain Crops for Hogs in the Pacific Northwest, 1153. Bold Concrete Dam, 1163. Urea: Experiments on the Value of Nitrate of Guanidin and Nitrate of Urea in comparison with Nitrate of Soda and Nitrate of Ammonia, 815

Urena lobata, 1114.

Uruguay: Present State of Cattle Breeding, p. 607.

VALERIANA OFFICINALIS, 1000.

Vanilla: The Selection of Lands for Plantation, 11. Production in Madagascar, 635. In the French Colonies, 825. In Réunion, 970. Verbascum Thapsus, 1009.

Vicia dasyearpa, 999. V. striata, 520. Vigna Catjang, 104, 882, 1000.

Vine Growing: A New Graft-Hybrid, 136. The Nursery of American Vines in The Tremiti Isles (Adriatic). Its History and the Results obtained, 246. The Successful Storage of Californian Table Grapes, 478. Cultivation in Argentine Republic, 490. Recent Work of the Royal Hungarian Central Ampelological Institute at Budapest, 529. The Growth of the Roots of the Vine and its Importance in the Manuring and Cultivation of the Soil of Vineyards, 530. Protection of Vines against Spring Frost, 531. Shallow Cultivations in Vineyards, 640. Induence of American Vine Stocks on the Quality of the Wine Produced in Champagne, France, 641. Influence of Different American Vine Stocks upon the Quantity and Quality of the Wines, 746. Experiments in Growing Vine Hybrids in

Styria, 747. Self and Cross-Fertili-

zation Experiments with Vines, 748.

Vine Growing in Central Asia, 829. Hybrid Direct-Bearers in the Côtesdu-Rhône District, France, in 1913, 914. Vine Growing and Vine Making in Rumania; 1012. Viticulture, see Vine Growing.

WALNUTS: In Greece 132. In Australia, 744. In Central Asia, 829.Waste Water: Purification and Disposal of Waste Water from Dairies, 677.

Water, Requirement of Plants in the Great Plains, 20.

Water-Raising Device, 1161.

Wax: Imports and Exports in Sweden, 870. Collection and Exportation of the Wax of Wild Bees in the African Colonies, 936.

Weimannia trichosperma, p. 1541.

Western Wolths, p. 1387. Wheat: Characters of the Grain in Varieties of Hungarian Pedigree Wheat and their Hereditary Transmission, 223. Increase of the Productivity of Hungarian Wheat by Means of Selection, 224. Cultivation Experiments with Loose-Eared varieties of Winter Wheat, 227. Studies on the Stem Anatomy of Wheat and its Bearing on Classification, 228. Present State of Plant Breeding in Denmark, p. 419. Rainfall and Spring Wheat, 305. Environmental Influences on the Physical and Chemical Characteristics of Wheat, 331. Experiments on the Selection of Spring Wheat from Autumn Wheat in Hungary, 421. Hybrids between Triticum monoccocum and other Species of Wheat, 422. Determination

of the Varieties of Triticum mono-

coccum L., 424. Cost of Production,

Marketing and Exporting Wheat

in Canada, 468. Preliminary In-

vestigation into the Variation in the

Physical Composition of Wheat

Milling Offals, 473. In the Argentine Republic, 490. Report of the Inipe. rial Economic Botanist for India 1913, 502. A Case of Correlation in Wheat, 616. Effect of Low Winter Temperature during 1913-1914 on Wheat in the Ardennes, 620. International Factors connected with the Physiology of Germination in Wheat Grains, 720. Researches on the Ears of Wheat and of Spelt for the Precise Characterisation of Varieties, 725. Six Years' Trials of Winter Wheats in Denmark '1905 1912), 726. Field Trials with Spring Wheat and Oats in Germany in 1909-10, 727. The Resistance of Wheats to Winter, 818. In Sweder 870. Thirteen Years of Wieg Selection, 889. Influence of Exter nal Physical Agents on the Germination of Wheat, 893. Investigations into Factors affecting the Handling of Wheat Hay, inches ing a Study of its Digestibility. 922. Influence of the Osmotic Press ure of the Soil Solution on the Growth of Spring Wheat, 987. A Study og the Germinating Power of Seels. 991. New Varieties of Wheat and Oats in New South Wales, 994. The Effect of Ammonium Salts on the Tillering of Wheat, 995. Machine io Pickling Seed Wheat, 1043. Fraction al Analysis of Wheat, 1098. Lax and Dense Eared Wheats, 1103. Studie upon Influences affecting the Protein Content of Wheat, 1108. The Va riation of Gluten in Wheat Flow and Grain, 1109. Experiment with Autumn Sown Crops in Or tario in 1911, 1110.

Wine-making: Recent Work of th Royal Hungarian Central Ampelogical Institute at Budapest. 52 Improvement of Damaged Win and Spirits, 573. Results obtaine by the Distribution of Pure Hur

garian Yeast Cultures in 1912, 670. Hybrid Wines at the Toulouse Exhibition, 1914, 671. Influence of Chloroform and of Oil of Mustard on the Alcoholic Fermentation of Grape-Must, 672. The Electric Field in the Maturation of Wine, 775. Refrigeration and Aeration of New Wines as a Means of Hastening their Maturity, 850. Wine Making without Refrigeration in Warm Countries, 944. Refrigeration in Wine Making, 945. A New Method of Making Wine and of Utilizing the Pomace, 946. Determination of the Tartaric Acid in Wines by Physicochemical Volumetric Analysis, 947. Vinification by means of Ferments other than Wine Yeasts, 1051, Physico-chemical Volumetric Estimation of Potash and Magnesia and its Application to Wines, 1052. The Origin, Quantity and Signification of Lactic Acid in certain Italian Wines, 1168, Spanish Wines, 1169. The Wines of Istria, 1170.

Wood: Fireproofing of Wood, 462. West Indian Boxwood, 1132. The Rapid Drying and Preservation of Wood by Nodon's Electrical Process, 1159.

Wool: Production and Export in Tripolitania, 45. Development and Prospects of Sheep Breeding for Wool in German South-West Africa, 552. Industry in Sweden 870: Industry in New South Wales, 1027. The Wool Clip in Australasia in the Year 1913-14, 1063. "Quality" in Wool, 1178.

Wormwood, 1009.

X-RAYS, Influence on Vegetation, 990. Xylocarpus sp. 436.

YARROW, 1000.

Zebu in the Philippines, 1030.

Zinc: Influence on the Growth of Maize, 503. The Error in Water Culture Experiments due to the Presence of Traces of Zine in Glass, 508.

Zizyphus vulgaris, 506.

B) INDEX OF AUTHORS.

AARONSOHN, A., 897. BAILEY, P. I., and ENGLEDOW, F. I., Abderhalden, 382. Abramson, Erik, 754. Bailhache, G., see Rivière, G. Adam, J., 652. Baldrati, I., 526. Adamovic, L., 90. Balkányi, Béla, 402. Aereboe, Friedrich, 1049. Balland, 778. Aereboe, Friedrich and Brinkmann. Ballantyne, A. B., 439. Franz. 278. Ballard, W. S. and Volck, W. H., 638. Ageton, C. N., see Gile, P. L. Ballenegger, 207. Aielli-Donnarumma, 1007. Baltel, G., 528. Akemine, M., 335. Bamber, M. Kelway, 1120, 1129. Åkerberg, B., 760. Bánn, Jenö, 536. Albert, F., page 1535. Barbieri, N. A., 1098. Alessandrini, Giulio, 92. Bardy, P. and Ries, M., 634. Alessandrini, G. and Scala, A., 91. Bariola, Rosa, 36, Alexandrowitch J., see Rümker, v. K. Barnstein, F., 1023. Allison, Le Roy, W., 937. Barritt, N. W., 522. Althansen, I., 511. Barsacq, José, 829. Alvarez, Juan Angel, page 607. Baudrexel, August see Völtz, Wilhelm Amadeo, T., page 287. and Deutschland, Arnold. Amman, P. and Vuillet, J., 1116. Beaumont, P., 664. Anderson, P. T., 639. Beccari, Odoardo, 735. Anderson, R. J., 257, 448. Beckett, E., 1011. Andouard, P., sec Gouin, A. Bedford, duc de, and Pickering, S. U., André, G., 99. 716, 809. Annett, H. E., 1119. Beesley, R. M., 598. Arkell, H. S., page 1255. Beger, C., 1020. Amdt, see Fingerling, Bretsch Lösche; Bennet, C. Morris and Cooper Morton, and Fingerling, Köhler, Reinhardt, 0., 469. Bretsch and Dietrich. Berry James B., 1106. Arvay, Ernst, 1043. Berkhout, A. E., see Ledelver, F. Astruc, A., see Jadin F. Bernard, P., 665. Bernard, Ch., and von Leersum, P., 244. Auf dem Thie, Hermann, 63. Augé-Laribé Michel, 62. Bernardi, G., 426. Ayers S., Henry and Johnson, William Berteau, A., 525. T. Jr., 1173. Berthault, Pierre, 673.

The figures in italics refer to the number of the page, the others to the number 4 the abstract.

Berthold, Hans, 2. Brétignère, L., 52. Bretsch, see Fingerling, Lösche and Bertrand and Sartory, A., 718. Besana, C., page 842. Bhaduri Kshitibhusan, 904. Bierry, B. and Fandard, L., 538. Billinghurst, G. E., 107. Biro, Gusztáv, 67. Bishop, C. M., 1015. L., 20. Bizzel, James A., see Lyon, T. Lytdrich. tleton. Blackshaw, G. N., 101. Blaha, Sigismund, 454. Blair, H., see Collins, S. H. Blair, T. A., 305. Blanck, E., 705. Blaringhem, L. and Miège, F., 228. Blin, Henri, 1121. Bodenstab, Hermann, 436. Böggild, Bernhard, page 167. Bohutinsky, G., 822. Bois. D. and Diguet, L., 730. Bolin, P., 417. Bond, C. J., 146. Bonhote, J. Lewis, 925. Boodle, L. A., 477. Burg, 173. Boodle, L. A., see Sprague, T. A. Bordas, F. and de Raczkowski, Sig., τοδο. Bordiga, O., page 1263. Borel, M., 633. Boring, A. M., see Pearl, R. Butz, 377. Borzi, A., 977. Bosworth, A. W., see Van Slyke, L. L. Bottomley, W. B., 410, 1102. Boulanger, H., 783. Bousigues, 68o. Boyd Mossom, M., 648. Boyer, L., 631. Boyle, H. H., 441, 1126. Brackett, R. N., 16. Brand, C. J. see Sherman, W. A. and Taylor, Fred. Brannon, M. A., 114. Breakwell, E., 997, 999. Breda de Haan, J. Van, 617. Bremekamp, C. E. B., 632. Tschumy, L. Brenchley, W. E., see Hall, A. D. Chevalier, A., 437, 902, 908.

and Underwood, L. M.

Arndt., see Köhler, Reinhardt, Arndt and Dietrich. Brichet, J., 132. Bridges, C. B., 148. Briggs Lyman, J. and Schantz, H. Brinkmann, Franz, see Aereboe, Frie-Brinkmann, Theodor, 846. Brooks William, P., 895. Brouet, G., see Demolon, A. Brownlee, G., 949. Brown, W. Robertson, 431, 347. Bruce, W., 258. Bruchholtz, K. G., 549. Brüne, Fr., see Tacke, Br. Brünnich, J. G., 1130. Brünnich J. C. und Smith F., 1019. Bude, Albert, 166. Bufalini, D., 1170. Buffa, Pietro, 758. Bui-Quang-Chieu, 839. Burgess, P. S., 206. Burmeister Harald, 150. Burnett, E. A., see Snyder, W. P. and Burr, W. W. Burr, W. W., see Snyder, W. P. and Burnett, E. A. CAMPBELL, C., 896. Capus, G., 408. Carleton, A. E., 1097. Carpiaux, E., see Grégoire, A. Carrère, 1013. Cassuto, L., 204. Castle, W. E., 355. Cayla, M. V., 128. Cerny, J., 271. Charabot, Eug., and Gatin, C. L., 33-Chateauclos, R., 607. Chaussé, P., 252. Chavan, P., see Dusserre, C. and

Tschumy, L. Chevalier, A., 437, 902, 908. Chevalier, Aug., and Roehrich Olivier, IIII. Chittenden, F. G., 249. Chuard, E. and Mellet, R., 826. Chubbuck, Levi, 931.

Chavan, P., see Dusserre, C. and

Church, J. E., 307. Claude, and Rouillard, 139.

Clausen, 169. Claus, see Givesius. Clawson, A. B., see Marsh, C. Dwight.

Cochel, W. A. and Severson, B. C., 647. Cockayne, A. H., page 1385. Cole Leon, J., 926.

Colle, J., see Denaiffe, M. Collin, G. N., 333.

Collins, S. H. and Blair, H., 543. Colver, C. W., see Jones, J. S. Compain, E., see Miège, E. Cooper, Evelyn Ashley, 871.

Cooper, Morton O. see Bennet, C. Morris. Cornell, Ralph., 909. Cotton, A. D., 1057. Cotton, J. S., and Ward W. F., 1151.

Couderc, 640. Conpan, G., 563. Coupé, H., see Miège, Em. Crabtree J., 499.

Craib W. G., 906. Craig, R. A. and Whiting, R. A., 920. Crampton, C. B., see Smith, W. G. Cranfield, H. T., 473.

Crivelli, E., 108. Cuddie, D., 1059.

Cuénod, A., 905. Currie, James N., 950. vijié, 527.

)AFERT, F. W., 621. Jafert, O., 715.

Jahlberg, A. C., see Rogers, L. A. Jaikuhara S., 980.

Daish, A. J., see Davis, W. A. D'Alverny A., 915. Daniel Jean, 721.

Daniel, L., 136. Danthony, E., see Vermorel, V. Dantin Ch., 1159.

Darabzett, D. B., see Warth, F. G. Darsie, Marvin L., Elliott, Charlotte and Peirce George, J., 991. Davis, W. A. and Daish, A. J., 22, 1100.

Dean William Harper, 1090. De Castro, L., see Eredia. Deschambre, P., 545.

De Condé, F., 659. De Cordemoy. H. Jacob, 649.

De Flacourt, Martin, 890, 1157. Degel, R., 274. De Gironcourt, G., 39. De Jong, A. W. K. 700, 736.

Dekobba, M., 656. De la Rosa, Fernandez G., 981, 1169. Delbavie, J., see Labarde, J.

Demolon, A. and Brouet, G., 217. Demoussy, E., see Maquenne. L. Denaiffe, 620. Denaiffe, M. and Colle, J., 429.

De Rossi, Gino, 381. Desmoulins, Amédée und Villard, Victor, 914. Deutschland, Arnold, see Völtz, Wilhelm and Baudrexel, August.

Devraigne, George, 1086. De Vries, O., 741, 742. Dienes Ludwig, 140. Dietrich, see Fingerling, Köhler, Rein-

hardt, Bretsch and Arndt. Diguet, J., see Bois, D. D'Ippolito, G., 984.

Dixon, H. M., see Thomson, E. H. Dodge, Lawrence G., see Robertson, Fred.

Doherty, T. K., 38. Doria, Mario, 927. Dornic, Daier and Vignerot, 677.

Dorsett, P. H., 131. Doyne, H. C., see Morison, C. G. T. Drouhard, E., 1114.

Duborg, A. C., 851. Duboux, Marcel, see Dutoit, Paul. Dunlop, W. R., 24.

Dorph-Petersen, 515.

Dupré, H. A., see Lynde, C. J. Durham Herbert, E., 1092. Dusserre, C., Chavan P. and Tschumy, L., 222. Dutoit, Paul and Duboux, Marcel, 947, 1052. Duval, Ch., 766.

EAST, E. M. and HAVES, H. K., 328.

East, E. M., see Emerson, R. A. Eastham, Alfred, 892. Eaton, B. J., 1160. Ebbinghaus, H., 47. Eckenbrecher, C., von, 819. Edler, W., 594. Edwards, C. W., 1030. Ehrlich, 40. Elliott, Charlotte, see Darsie Marvin, L. and Peirce George J. Elofson A., 731. Emerson R. A. and East E. M., 423. Engels O., 711. Engledow, F. L., see Bailey, P. L. Eppes, E. B. and Plefs, C. E., 432. Eredia, Filippo, 198. Eredia, and De Castro, L., 1087. Eriksson, J., page 546. Ezden-Tempski, K., von, 772. Evans, Alice C., 1174. Evans, L. A., 849. Evans Morgan, W., see Piper, C. V., Mc Kee, Roland and Morse, W. J. Ewald, see Hansen, Reisch and Lilienthal.

Faes, H. und Porchet, F., 746.
Fandard, L., see Bierry, B.
Fauchère, A., 26, 523, 555, 635.
Feilitzen, von Hj. 708, 807.
Feilitzen, von and Nyström, 1096.
Fiebiger, 254.
Fingerling, Bretsch, Lösche and Arndt, 141.
Fingerling, Köhler, Reinhardt, Bretsch Arndt and Dietrich, 756.
Fink, F., see Meyer, G.
Fischer, G., 58, 268.
Flaksperger, C., 424.

FABRICI, Fános, 253.

Fleischmann, W., 948. Flint, E. M., Hart, E. B., Hastings E. G. and Evans, Alice C., 1174. Foitik, Ch., 729. Fornaci, C., 1035. Fortier, V., 658. Foth, G., 474, 776. Fournier, J., 627. Frank, 368. Frank, O. 149. Frateur, J. L. and Nolhant, A., 154. Fraysse, A., 657. Freckmann, W. and Schotta, 848. Freeman, G. F., 231, 821. Freeman, W. G., 740. Fridon, 284. Froggat, Walter W., 1017.

Fleischmann, Rezsö, 25.

Furlong, J. R., 1101.

GARD, M., 748.
Gardner, V. R., 345.
Garino Canina, E., 888.
Garino, Canina E., see Mensio, R.
Garrad, G. H. and Mackintosh, J., 378.
Gassner, G. and Grimme, C., 330.
Gaszen, Károly, 234.
Gates, R. R., 615.
Gatin, C. I., see Charabot, Eug.
Gavin, W., 46.
Gauvry, E., 944.

Genieser, E., 450.
Gerhartz, Heinrich, 1142.
Gerlach, Otto, 1048.
Gerö, Vilmos, 65.
Gerrard, P. N., 4.
Gerstung, F. page 713.
Gibbs, H. D., see Pratt, D. S., Thurlow,
L. W. and Williams, R. R.
Gile, P. L. and Ageton, C. N., 495.
Girard, 629.
Gisseleire, A., 737.
Giuliani, Renzo, 359.
Giurel, G., see Jacquemin, G.
Givesius and Claus, 723.

Giurel, G., see Jacquemis Givesius and Claus, 723. Gläser, Hans, 251. Gläser, see Schöttler.

Geake, A., 471.

Goffinet, F., 91. Goldschmidt Harald, 755. Golf, 552. Goodnight, Ch., 648. Gorini, C., 541, 923, 1134, 1145. Gorjatschkin, W., 269. Goubau, R., 510. Gouin, André and Andouard, P., 256, 654. Goujon, see Marchadier. Graaff, W. C. De and Schaap, A., 281. Grabner, Emile, 224, 225, 323, 421, 120. jabtree, J., 495. Graham, R. J., 118. Gratz, O. and Vas, K., 1175. Gray Dan, T. and Ward, W. F., 651. Green, A. W., 226. Green, H. H., see Löhnis, F. Grégoire, A. and Carpiaux, E., 540. Gregory, J. W., 407. Greiner, Wilh., 369. Grimme, C., see Gassner, G. Grossmann, 666. Grotz, O. and Sanzyi, St., 782. Guffroy, Ch., 279. Guilhelm, 933. Guillochon, Verry, Tournieroux and Robinet, 749. Guinchard, 870. Gulbertson, J. D., 346. Güngerich, 1165. Juthrie, F. R., 1025.

Hadfield, J. W., 1000.

Hadley Phillip, B., 1139.

Hagedoorn, A. L. und Hagedoorn,
A. S., 321.

Haeutle, Chr., 751.

Hagenstein, 270.

Haglund, E., 174.

Hagmann, 568.

Hall, A. D., 15, 1094.

Hall, A. D., Brenchley, W. E. and

Underwood, L. M., 12.

Hall, Louis D., see Mumford Herbert, W.

Tamberg, H. E., page 6.

Jyárfás, J., 520.

Hammond, John, 1141.
Hammond, J., see Mackenzie, K. J. J.
and Marshall, F. H. A.
Hanisch, Heinrich, 1002.

Hanley, J. A., 310, 311.

Hanne, R., 5.

Hansen, Reisch, Ewald and Lilienthal.

753. Hansen, Reisch E. and Schweiger, M., 646.

Hansson, N., 42, 1024. Harding, H. A. and Wilson, J. K., 259. Harding, H. A., Ruehle, J. K., 571.

Harnoth, see Hoffmann, M.
Harris, J. A., 110, 327.
Harrison, W. H. and Subramania

Harrison, W. H. and Subramania Aiyer, P. A., 119. Hart, A., 1034. Hart, E. B., 1174.

Hasenbäumer, J., see König, J. and Ktönig, R. Haskins, H. D., 211. Hasselbring, Heinrich, 1122.

Hassenbing, E. G., 1174.
Hastings, E. G., 1174.
Hattrick, J. Montgomerie, 744.
Hayes, H. K., see East, E. M.
Headden, W. P., 1089.
Hebert, A., 236.
Heckel, Edouard, 1104.

Heckel, E. and Verne, C., 232.

Hedrick, U. P., 444. Hegedoorn, A. L. and Mrs, A. C., 324. Heinrichs, 767. Heller, L. L., 836.

Helweg, H. M., 891. Helweg, L., page 834. Hendrich, J., 410.

Hellmann, G., 493.

Henri, Victor, 1136. Henry, A. M., 442. Hérics-Tóth, J. von and Osztrovszky,

A. von, 675. Hermes, A. and Holtmeier-Schomberg, H., 490. Hess von, 934.

Higgins, J. E. and Holt, V. S., 642. Hikkawa, S., 118. Hill, G. R., 477. Hill, W. S., 992. Hiltner, L., 130, 403. Hippolyte, L., 898. Hitier, B., 467, 818. Hoagland, D. R., see Mc Collum, E. V. Hoepfner, P., 753. Hoffmann, M., 318, page 976. Holmes, J. D. E., 138. Holtmeier-Schomberg, H., see Hermes, A. Holt, V. S., see Higgins, J. E. Holt, V. S., see Wilcox, E. V. Homberger, Ernest, 989. Honcamp, Müllner and Stau, 831. Honcamp, Ries and Müllner, 832. Honda, J., 455. Honing, J. A., 618. Hooper, C. H., 133. Howard, 173, page 30. Howard, A., 502. Howard, A. and Howard, G. L. C., 628. Hulme, W., 498. Hume Harold, H., 1125. Hunter Byron, 1153. Hurler, see Pfeiler. Hurst, H. E., 304. Hutcheson, T. B., 889. Hutchinson, Henry Brougham and Mac Lennan Kenneth, 1093. Hutyra, F., page 707. Hvenegaard, M., 1031.

ISTVÁNFFI, JULES, DE, 529.

Jablonowskij, J. page 316.
Jackson, H. V., 1027.
Jacquemin, G. and Giurel, G., 1053.
Jadin, F. and Astruc, A., 1021.
Jancsó Béla, 218.
Javillier, M., 508.
Jenny, E., 164.
Johnson, William T. Jr., see Ayers
Henry, S.
Jona, T., 1006.
Jones, J. S. and Colver, C. W., 247.
Jones, J. U., 51.
Jordan, W. H., 213, 220.
Jorissen, A., 509.
Joret, Georges, see Sirot, Maurice.

Jugeat, 840. Juritz, C. F., 494.

KALKUS, J. W., 350. Kawase, S. and Sáito, R., 907. Kearney, T. H., 116, 993. Kearney, T. H., Briggs, L. J., Shantz. H. L., Mc Lane, J. W. and Piemeisel, R. L., 507. Kellerman, K. F. and Smith, N. R., 497. Kellerman, K. F. and Wright, R. C., 811. Kellerman, Maude, see Swingle. Walter. Kelley, W. P., 316, 613. Kelley, W. P. and Mc George, W., 315. Kemmer, W., 476. Kennedy, W. J., 49. Kerckes, Géza, 1029. Kerpely Coloman, 130. Kidd, Franklin, 1107. Kiessling, L., 403. Kiszel, Zsigmond, 427. Kleemann, 23. Klein, 1154. Klein, see Störmer. Klein, see Völtz, Zuntz and Von der Heide. Klepzig, 527. Klimmer and Krüger, R., 428. Kloss, J., 672. Kloss, J. and Schneider, F., 850, Klünker, 570. Knapp, A. W., 237. Knispel, Oskar, 358.

Knispel, Oskar, 358.

Knowles, C. H., 34.

Köck, G., 609.

Koerfer B., page 1542.

Köhler, see Fingerling, Reinhardt,
Bretsch, Arndt and Dietrich.

Kondo, Kuro, 382.

Kondo, M., 725.

König, J., Hasenbäumer, J. and
Krönig, R., 704.

Kooper, W. D., 569.

Koppen, H., 418.

Köppen, Wilhelm vou, 770.

Kövessi, François, 887.

Kowarzik, Rud, 361.

Kratzmann, B., 21.

Kreidl, and Lenk, 676. Kroemer, 530. Krönig, R., see König, J. and Hasenbäumer, J. Krüger, E., page 294. Krüger, R., see Klimmer, M. Kufferath, H., 1058. Kusnezow, W., 624. LABARDE, J. and DELBAVIE, J., 945. Lafforgue, G., 545. Lafont, F., 759. Lahitte, Emilio, 280. Lambert, M., 1037. Laur, E., page 171, 379, 1050. Laurie, D. F., page 1400. Lavenir, P., page 9, 165. Leake, H. Martin and Ram Prasad, 626. Leather, J. W., 125. Lécaillon, M., 354. Le Clerc, J. A. and Yoder, P. A., 331. Ledelver, F. and Berkhout, A. E., 706. Leersum, P. von see Bernard, Ch. Lefort, G., see Malpeaux, I. Legendre, A. F., 556. Leiningen Graf zu, 411. Lemarié, Ch., 899. Lenk, see Kreidl. Leplac, E., 3. Lesage, Pierre, 109. Lichtenberger, 53. Lilienthal, see Hansen, Reisch and Ewald. Lint, H. Clay, 979. Little, C. C., 356. Little, C. C. and Philips, J. C., 145. Livingston, B. E. and Livingston, G. J., 97. Livingstone B. E., see Shive, J. W. Livingston, G. J., see Livingston, B. E. Loew, O., 100, 600. Löhnis, F., 380.

Lölmis, F. and Green, H. H., 496.

Lösche, see Fingerling, Bretsch and

Lomonaco, R., see Paolini, V.

Long James, 1177.

Loughridge, R. H., 599.

Arndt.

Loyer, Henri, 893. Lucas, J. E., 152, 460. Lucet, Adrien, 445, 534. Luiggi, Luigi, 878. Lundwall, Erich, 360. Lur-Saluces, (Comte de), 531. Luyk, A. v., 337. Lynde, C. J., and Dupré H. A., 308, 309. Lyon, T. Lyttleton and Bizzell James MAC CREADY, S. B., page 571. Mac Dowell, E. C., 449. Macfarlane John, I., 532. Mac Indoo, N. E., 554. Mackenzie, K. J. J., Marshall, F. H. A. and Hammond, J., 1140. Mackintosh, J., see Garrad G. H. Mac Lennan Kenneth, see Hutchinson Henry Brougham. Makrinoij, F., 209. Malpeaux, L. and Lefort, G., 205. Manaresi, A., 426 Manceau, E., 641. Mann, Albert, 882. Mann, C. W. see Stubenrauch, A. V. Mann Harold, H., 78o. Manrin, 262. Maquenne, L. and Demoussy, E., 612. Marchadier and Goujon, 542, 1109. Marcus. P., 70. Marenghi, Ernesto, 845, 1164. Maresch, H., 465. Marrin, G., 940. Marshall, F. H. A., see Mackenzie, K. J. J. and Hammond J. Marshall, F. R., 1150. Marsh, C. Dwight and Clawson, A. B., 916. Marsh, Hadleigh, 916. Martin, 282. Martinand, V., 1051. Martin John, N., 985. Martiny Benno, 451, 459. Marx, Th., 521. Mason, S. C., 135. Matenaers, F. F., 514. Matiasic, Fr., 747.

Mausberg, A., 103. May, N. S., 922. Mazé, P., 19, 503, 986. Mc Beth, I. G. and Smith, N. R., 601. Mc Collum, E. V. and Hoagland, D. R., 41. Mc. Cool, M. M., 717. Mc George, W., see Kelley, W. P. Mc Kee Roland, see Piper, C. V., Evans Morgan, W. and Morse W. J. Mehmedbašić Mahmut, 153. Mellet'R., see Chuard, E. Mendel, L. B., see Osborne, T. B. Mengelbier, O., 370. Mensio, R. and Garino Canina E., 1168. Merz, A. R., 212. Meyer, D., 17. Meyer, G. and Fink, E., 362. Mezey Béla, 644. Mezzadroli, G., see Munerati, O., Zapparoli, T. V. Michel, E., 936. Miège, E. and Compain, E., 501. Miège, Em. and Coupé, B., 990. Miège, F., see Blaringhem. Mikulowski-Pomorski, 215. Miller, C. F., 879. Miller, F., 814. Miller, F. A., 117. Miller, N. H. J., 202. Miyake, K. 13. Molich, H., 221. Molliard Marin, 884. Molz, E., 434. Mommsen, Christian, 165. Monod, Th., 544. Monti, E., 946. Mori, S., see Toyana, K. Morison, C. G. T. and Doyne, H. C., 313. Morison, C. G. T. and Sothers, D. B., 312. Morse, W. J., see Piper, C. V., Evans Morgan, W. and Mc Kee Roland. Mottet, S., 506. Müller, 553. Müller, A., 812. Müller Max, 93. Müller Max and Narabe K., 650. Müller, P., 48.

Müller, Robert, 447.

Müllner, see Honcamp and Ries.

Müllner, see Honcamp and Stau.

Mumford Herbert, W. and Hall Louis,
D., 679.

Mundt, L., 227.

Munerati, O., Mezzadroli, G., Zapparoli, T. V., 823.

Muñoz del Castillo José, 614.

Münter, F. and Robson W. P., 98.

NAKAMURA, M. M., 456.

Nalloch, Y. R., 872.

Nalloch, Y. R., 872.
Narabe, K., and Müller Max.
Neuberger, Fr., 504.
Neumann R., 500.
Nicolas, L., 126.
Nilges, H., 176.
Nilsson-Ehle, H., 720.
Nitescu Marcel, 775.
Nolhant, A., see Frateur J. L.
Nyarady Joan, page 1143.
Nyström, see von Feilitzen.

OBERMAYER ERNÖ, 223.
Oliver, F. W., 245.
Onori, R., 874.
Osborne, T. B. and Mendel, I. B. 142, 833.
Ostermayer, Adolf 276, 847.
Osztrovszky, A., von, see Héries-Tóth, J. von.
Othis, D. H., 167.

PADULA, TH., 7.
Palibine, J. W., 329.
Panayotis, A. Décazos, 527.
Pannain, E., 1008.
Packer, E. G., 204.
Parker, G. H., 352.
Parker, W. H., 616, 1103.
Páter Béla page 26, 117.
Pearl, R. and Boring, A. M., 453.
Pécsi Dani, 1138.
Pédroso, A., 733.
Pée-Laby, 671.

peglion Vittorio, page 1146. Rather, J. B., 475. peirce George, J., see Darsie Marvin, Reed, O. E., 928. L. and Elliott Charlotte. Reinhardt, see Fingerling. Köhler Pellet, H., 739, 777. Bretsch, Arndt and Dietrich. pennington, M. E. 175. Reisch, see Hansen, Ewald and Li-Peritourine, 14. lienthal. Perkins Arthur, J., Phillips, J. H., Spaf-Reisch, E., see Hansen and Schweiford W. E. and May, N. S., 922. ger, M. Perrot Em., 301. Requinyi, G., 679. Petch, T., 248. Restana, R. Paulo, 243. Petrow, G. G., 111. Rész Albert, 430. Pfeiler and Hurler, 1018. Rettger Leo, F., 261. Philips, A. G., 1033. Rezek, I., 160. Philips, J. C., see Little, C. C. Rhodes, F. W., 452. Phillips, E. F., 1035. Rhodin Sigurd, 710. Phillips, J. G., 155, 353. Richardson, C. W., 513. Phillips, J. H., 922. Ries, M., see Bardy, P. Pickering, S. U., see Bedford, Duc de Ries, see Honcamp and Müllner. Pieper, H., 722. Riffart, B., see Tillmanns, J. and Splitt-Pigorini, L., 1099. gerber, A. Pillaud, H., 457. Ringelmann, M., 56, 265, 557, 660. Piper, C. V., Evans Morgan, W., Rivière, Ch., 435, 750, 893. Me Kee Roland and Morse, W. J., Rivière, G. and Bailhache G., 320, 894. Pisoschi Elia, 1012. Robertson, C. C., 1127. Plate, F., 988. Robertson, Fred. E. and Dodge Law-Plefs, C. E., see Eppes, E. B. rence, G., 60. Plehn, M., 156. Robertson, G. S., 214. Polimanti Osw., 50. Robertson, J. B., 43. Popenoe Wilson, 1128. Robinet, see Guillochon, Verry and Popeuve Paul, B., 910. Tournieroux. Poppe Kurt, 919. Robson, W. P., see Münter, F. Porcher, Ch., 255. Rochrich Olivier, see Chevalier Aug. Porchet, F., see Faes H. Roemer, Th., 325, 719. Pratt, D. S., Thurlow, L. W., Williams, Rogers, L. A. and Dahlberg, A. O., R. R. and Gibbs, H. D., 738. 572 Prentiss Armsby Henry, 1028. Romanovitch, 918. Prescott, J. A., 1088. Rose, H., 727. Pridham, J. T., 994. Rosengren, L. P., 68. Priego, J., page 836. Rosmanit Ritter von, 547. Priestley, J. H., 604. Rouillard, see Claude. Prudhomme, Em., 31. Ruddick, J. A., page 162. Puchner, H., 267. Ruehle, J. K., see Harding H. Q. Rümker von, K., 559, page 578. Rümker von, E. and Alexandrowitch

RABAK FRANK, 885. Raczkowski de Sig. see Bordas, F. Ram Prasad, see Leake H. Martin. Raquet, H., 548.

Russell, E. J., 314. Russel, W., 505.

J., 625.

Simois, D. L., page 424. SAGAWE, B., 567, 769. Sirot Maurice and Joret Georges, 880. Sáito, R., see Kawase, S. Skinner, J. J., 210. Saleeby, M. M., 124. Skinner, J. J. and Sullivan M. X., Salmon, E. S., 512. 613. Samarani Franco, 1143. Small, W., 824. Sanfelici Ricciardo, 178. Smith Frank, and White C. T., 1016. Sartory A., see Bertrand. Smith, F., see Brünnich, J. C. Sbrozzi Dino, 516. Smith, N. R., see Mc Beth, I. G. Scala, A., see Alessandrini, G. Smith, N. R., see Kellerman, K. F. Scassellati-Sforzolini Giuseppe, 357. Smith, W. G. and Crampton, C. B. Schazap, A., see Graaff, W. C. De 304. Schaeffer, G., 120, 250. Smith, U. W., 44. Schantz, M., 342. Snyder, W. P., Burr, W. W. and Bur. Schantz, H. L., see Briggs Lyman J. nett, E. A., 415. Scheunpflug, 930. Sobotta, see Freckmann, W. Schinn. C. H., 137. Söderbaum, H. C., 417, 420. Schmidt K., page 1391, 983. Somerville, W., 1112. Schneider, F., see Kloss, J. Sothers, D. B., see Morison, C. G. T. Schneidewind, 699. Southworth William, 1105. Schönland, S., 1123. Spafford, W. J., 922. Schotta, see Freekmann, W. Spencer, J. B., page 1154. Schöttler and Gläser, 830. Splittgerber, A., see Tillmanns J. and Schül, L., 622. Riffart, H. Schulze Georg, 771. Sprague, T. A. and Boodle L. A., 1132. Schultze, W., 820. Spring, F. G., 1092, 1118. Schuppli Paul, 1148. Stau, see Honcamp and Müllner Schweiger, M., see Hansen and Reisch E. Steinegger, 69. Schwyzer, F., 539. Stella, I. M., 32. Sedlmayr, E. E., 168, 489. Stempel, G., see Wenzel, V. Senft, E., 827. Stevenson, W., 177. Severson, B. O., see Cochel, W. A. Stewart, M. N., 306. Seyderhelm, A., 917. Stieger, 774. Seyderheim, K. R., 917. Stimmelmayr, A., 517. Shaw, J. W., 1040. Stockman Stewart, 446. Shaw. G. W., 1108. Stoklasa J. and Zdobnicky, V., 322. Shaw, H. B., 808. Stoltzencerg, H., 216. Shaw, T. K., 115. Stone, G. E., 113. Shaw, W. N., 200. Störmer and Klein, 1144. Sherman, J. M., 810. Sherman, W. A., Taylor Fred. and Straus, V., 263. Strecker, 102. Brand, C. J., 122. Stubenrauch, A. V. and Mann C. W. Shive, J. W. and Livingstone, B. E., Stutzer, A., page 155, 606. Shorey, E. C., 409. Subramania Aiyer, P. A., see Hat-Shreve, F., 203. rison, W. H. Shrewsbury Herbert, S., 1146. Sullivan, M. X., see Skinner, J. J. Shroff, K. D., 1156. Surányi János, 425. Sievers, A. F., 112.

Swingle, Walter and Kellerman, Maude, Szanyi, St., see Grotz, O. TACKE, S. 313. Tacke, Br. and Brüne, Fr., 105. Tanner, Carl, 274. Tartiet, Charles, 610. Tarchetti, A., 841, 843. Tassinari, G., 1167. Taylor, Fred., see Sherman, W. A. and Brand, C. J. Taylor, H. W., 1113. Theiler, A., 1019. Thomson, E. H. and Dixon, H. M., 375. Thöni, J., 472. Thurlow, L. W., see Pratt, D. S., Williams, R. R. and Gibbs, H. D. Tietz, P., 57. Tillmanns, J., Splittgerber, A. and Riffart, H., 852. Tilmant, J., 29. Timberg, M. G., page 158. Toulaïkoiff, N., 987. Tournieroux, see Guillochon, Verry and Robinet. Tournois, Julien, 903. Toyana, K. and Mori, S., 147. Trabut, 440.

Swanowetz, E., 1166.

Swanson, C. O., see Willard J. T.

Swingle Walter, E., 133, 913.

UHLMANN, E., 550. Underwood, I., M., see Brenchley W. E. and Hall A. D. Utt, C. A. A., 1056.

Tschumy, L., see Chavan, P. and

True, R. H., see Young, T. B.

Truka, Rudolf, 876.

Turrentine, J. W., 106.

Truog, E., 877.

Dusserre, C.

VAN BARNEKOW, HANS, 1149. Vandekerkhove, E. M., 123. Van der Zande, K. H. M., page 971. Van Flect, W., 348.

Van Helten, W. M., 104. Van Slyke, L. L. and Bosworth, A. W., 283, 1172, 1176. Vas, K., see Gratz, O. Vendl., 205. Ventre, Jules, 1055. Veratti, S., 773. Vercier, J., 828. Vermorel, V. and Danthony, E., 18. Verne, C., see Heckel, E. Verry, see Guillochon, Tournieroux and Robinet. Vestergaard, A. B., page 419. Viasz, Jószef, 535. Vignerot, see Dornic, Daier. Villard, Victor, see Desmoulins, Amé-Vinassa de Regny, Paolo, page 19. Vine, H. C. A., 229, 332. Vinson, A. E., 978. Vivenza, A., 431. Volck, W. H., see Ballard, W. S. Völtz, Wilhelm, Baudrexel, August and Deutschland, Arnold, 645. Völtz, Zuntz, Von der Heide and Klein, 143. Von May, F., 712. Vuillet, J., 239, 734. Vuillet, J., see Ammann, P. WACKER, H., 334, 728. Wagner, P., 815. Walker Tisdale, C. W., page 985.

Walker Tisdale, C. W., page 985.
Wallace, R. and Watson, J. A. S., page 506.
Walther, Ad. R., 655.
Warburg, O., 195.
Ward, W. F., see Cotton, J. S.
Ward, W. F., see Gray, Dan T.
Warth, F. G. and Darabzett, D. B., 611.
Washburn, H. J., 663.
Waterstradt, F., 667.
Watson, J. A. S., see Wallace, R.
Watt, A., 201.
Wauters, P., page 1.
Wedemann, W., 470.

Weibull, M., 597.

Weigmann, 781. Weigmann and Wolff, 1061. Weinzierl, (Ritter von) Th., page 299. Weirup, 743. Weiser, E., page 432. Weiser, Stephan, 921. Weitz, G., 376. Wellmann, 260, 1148. Wentworth, E. N., 144, 151. Wenzel, V. and Stempel, G., 338. Wery, Georges, 8. Wester, P. J., 438, 443, 643. Whatmough, W. A., 1009. Whiting, R. A., see Craig, R. A. Wigger, A., 1022. Wild, L., 995. Wildeman, E., 127, 627. Wilcox, E. V. and Holt, V. S., 344. Willard, J. T. and Swanson, C. O., 383. Williams, G. C., 1117. Williams, R. R., see Pratt, D. S., Thurlow, L. W. and Gibbs, H. D. Wilson, J., 363. Wilson, J. K., see Harding, H. A. Winton, K. B., 351. Wirth Heinrich, 662. Wittmack, L., 732. Wlodeck, J., 713. Woeikof, A., 121. Wohltmann, 9. Wolff A., 66. Wolff, see Weigmann.

Wollák, Charles, 1137. Wood, C. E., 998. Wood, T. B. and Yule Udny, G., 1147. Wriedt, Chr., 834. Wright, R. C., see Kellerman, K. I. Wunscherdorff, 886. YODER, P. A., see Le Clerc, J. A. Young, C. C., 929, 1152. Young, T. B. and True, R. H., 343. Yule Udny, G., see Wood, T. B. ZADE, A., 727. Zaepfel, Edgar, 817. Zailer, V., 813. Zaitschek, A., 752. Zappa, R., page 598 and 712. Zapparoli, T. V., see Munerati, O.

Zailer, V., 813.
Zaitschek, A., 752.
Zappa, R., page 598 and 712.
Zapparoli, T. V., see Munerati, and Mezzadroli, G.
Zavitz, C. A., 1110.
Zdobnicky, V., see Stocklasa.
Zederbauer E., 326, 1133.
Ziffer, A., 230.
Zimmermann, A., 241, 630.
Zimmermann, E., 29.
Zimmermann, H., 72.
Zon, R., 1014.
Zasmar, György, 537.
Zulueta, José, 1124.
Zuntz, N. 143, page 435.
Zweifler, Fr., 573.

III. - PLANT DISEASES

A) INDEX OF SUBJECTS.

ABIES GRANDIS : Wood-destroying Fungi, 962 Abies pectinata: Injurious Insects observed in Ireland, 86. Abu el mum, 963. Acacia: Uganda Coccidae, 293. A. arabica host of Pseudococcus filamentosus, 697. Acana ovina and A. Sanguisorbae or " sheep burrs ", 88. Acanthosoma haemorroidale, 86. Acer: Wood-destroying Fungi which Grow on Both Coniferous and Deciduous Trees in the United States of America and in Europe, 962. A. saccharinum, 398. Acheta morio, an Orthopterous Insect injurious to Sisal in German East Africa, 194. Acontia graellsii on Cotton, 690. Acrida turrita on Tobacco, 690. Aeridium lineatum on Tobacco, 690. Acrocercops sp., 1195. Acrotylus patruelis on Tobacco, 690.

Adoretus hirtellus, 391; A. vestitus,

Aecidium: A. Grossulariae, 76. A.

parile on Loranthus, 787.

Epimedii, 481. A. Mori, 578. A.

Africa: Parasites of the Fruit Fly, 190. Acheta morio injurious to Sisal in German East Africa, 194. On the Occurrence of Aphis maidis in West Africa, 487. Pseudococcus filamentosus on Tropical Trees, 697. Leaf Spot Disease of Sisal in German East Africa, 785. Agave rigida var. sisalana, see Sisal. Agrilus biguttatus, 76. Agriotes sp., in Sweden, p. 1546. Agromyza: A. pusilla on Alfalfa, etc., in U.S.A., 87. A. pruinosa on Betula nigra, in U. S. A., parasitised by Sympha agromyzae, 591. Agropyron: The Occurrence of Rust Spores, 73. Notes on the Biology of Leather Jackets, Tipula oleracea, 964. Experiments on the Food Requirements and Growth of Couch, Agropyron repens, 1191. Agrotis: A. corticea on Trifolium pratense, 292. A. segetum, 86. Aira caespilosa, p. 303. Alang-Alang, 250. Albizzia Lebbek, host of Pseudococcus filamentosus, 697. Aleyrodes vaporiarum on Azulea in-

The figures in italies refer to the number of the page, the others to the number of the abstract.

dica, 297.

Alfalfa: The Serpentine Leaf-miner,
Agromyza pusilla, 87.

Algoria: The Potting of Burches of

Algeria: The Rotting of Bunches of Grapes produced by *Phoma* sp., 80. The Importation of Cotton Seed. 179. Decree of the President of the French Republic, April 18, 1914, relating to the Importation into

Algeria of Plants other than Vines and Resin-vielding Trees, 681.

Allorhina nitida, 864. Allotria, parasitic on Aphis evonymi,

800.

Alloxysta, parasitic on Aphis evonymi,
800.

Almus: Wood-destroying Fungi in the United States, 962.

Althaea rosea: The Hereditary Transmission of Rust in Hollyhock, 290.

mission of Rust in Hollyhock, 290. Amaranthus retroflexus: Impurities in Seeds in Victoria, Australia, 724. Amaryllis, 974.

Amatina consorta, 1195.

Anagrus ovijentatus, a Hymenopterous Parasite of the Eggs of Lygus pratensis, 692.

Andropogon: Uganda Coccidae, 293.
A. scoparius, host of Blissus leucopterus, 588.
A. Sorghum in India, 481.

Anoda triangularis in the Argentine Republic, 623.

Anomopterus fasciipennis, New Genus of Hymenoptera Parasitic on Ectordemia, 802.

Anona muricala in Uganda, 293.

Anthemis Cotula in Tasmania, 286. Anthomyidae, 397.

Anthonomus grandis var. thurberiae (a Cotton-Boll Weevil) on Thurberia thespesioides, in Arizona, 193. Anthurium magnificum, 797.

Antiperonospora, 793.

Apamea gemina, 292.

Aphelinus: New Species of Aphelinus Parasitic on Injurious Aphids in Russia, 801. Aphidius parasitic on Aphis evonymi, 800.
Aphids in Belgium, 76.

Aphis: A. bituberculata on Sugar Cane

866. A. evonymi, 296, 800 and 965. A. maidis, 487. A. pomi, 86. A. scaliae, 1181. A. sorbi, 86. A. sorghi, 487.

Apogonia comosa, 1084.

Apple: Cicinnobolus sp. Parasitie on Apple Mildew, Oidium tarinosum 75. Injurious Insects and Other Animals observed in Ireland during the Year 1912, 86. The Control of the Codling Moth in the Sacramento Valley, California, 399. Small Ermine Moths (Hyponomeuta mali. nella and H. padella) in the United States, 400. The destruction of Woolly Aphis by Fumigation with Hydrocyanic Acid, 587. Parasitic Fungi from Northern Japan, 780. Recurvaria nanella in the United States, 804. The Status of Investigational Work on Apple Blight. 952. A contribution to our Knowledge of Apple Scab, 959. Malacosoma sp. injurious in California.

Apricots: Fungi injurious in Servia.
1184.

Apterite, p. 1412.

Arctium Lappa and A. minus in Tasmania, 286.

Argentine Republic: the Cultivation of Sugar Cane, p. 424. Euresia chavannei and its Relation to the Sugar Cane Disease caused by Bacillus Sacchari in the Province of Tucuman, 1079.

Armillaria mellea, Wood-destroying Fungi in the United States, 962

Arsenic, chemical means for the control of Parasites of Farm Crops. 88, 180, 392.

Artocarpus incisa, 787.

Artona waleri parasitic on Rice in Conchinchina, 971.

Asbecesta cyanipennis, 690. Ascochyta Gerberae n. sp., parasitic on Gerbera Jamesoni, 186. Ascomycetes, 789. Asphodelus fistulosus in Tasmania, 286. Aspidiotus : A. spp. in British Guiana, 797. A. bromeliae and A. ficus in the Sevehelles, 798. A. bromeliae, 967. 4. aonidum and A. aurantii in Egypt, 970. A. sp. in Ceylon, 1195. Aspidistra, 76. Asterolecanium sp., 797. Atelocera serrata in Belgian Congo, Attacus atlas, 1195. Aulacaspis rosae on Mangifera indica and on Laurus Cinnamomum, 797. Australia: Hallica pagana in Victoria, 88. Godara comalis, a Cabbage Noth Attacking Turnips in Oueens-

land, 868. Potato Diseases in Victoria, Australia, 1070. The "Leaf Case Moth" (Hyalarcta hübneri) injurious to Fruit Trees in Victoria, 1083, Austria: Contribution to the Mycological Flora of the Tyrol and Istria, 788. Experiments in Growing Medicinal Plants at Korneuburg, 827. Results of Investigations made in Austria in 1913 into the Leaf-curl of Potatoes, 858. Avocado: The Scale Insects of British Guiana, 797. Xyleborus sp. on Avocado, 1195. Azalea indica, 297.

BACILLUS AMYLOVORUS: Status of Investigational Work on Pear and Apple Blight, 952.

Acia trinitatis, 797.

Bacillus Cortynae, B. Pyrameis I and B. Pyrameis II, parasitic on the larvae of Gortyna ochracea and Pyrameis cardui. 84.

Bacterium aptatum n. sp. Injurious to the Leaves of Sugar Beets and Na-

States, 483. B. castaniculum n. sp., Baden: Phytopathological Observations in the Grand Duchy, 1913. 577.

sturtium (Tropaeolum) in the United

Bagworm, 1195.

Bamboos: Bambusa sp. 697. Coniosporium Shiraianum in Tyrol. 788. Asterolecanium bambusae, common on bamboos, in British Guiana, 797. Bananas: Aspidiotus destructor, 797.

Parasitic Fungi collected in the Straits Settlements and Fiji Islands. rohh.

Baris sp., 86.

Barley: Occurrence of Rust Spores in the Interior of Barley Graius, 73. Contribution to the Biology of Naked Smut of Barley, Ustilago nuda, 74. Ustilago Hordei, 76. In Egypt, 387. Pleospora trichostoma. 388. Bibio hortulanus, 691.

Bathurst Burr, Xanthium spinosum. 286

Bean: Insects injurious in the Nyasaland Protectorate, 690.

Beets: The Life-History of Aphis evonymi, Injurious to Sugar Beets, 296. The Cultivation of Sugar Beets in the Island of S. Miguel in the Azores, 434. Back vium aptatum n. sp., injurious to the leaves of Sugar Beets in the United States, 483. Phytopathological Observations in the Grand Duchy of Baden, 577. Hymenoptera Parasitic on Aphis evonymi, the Beet Aphis, 800. Observations on the Life-History of the Beet Aphis (Aphis evonymi),

Belgian Congo: Fungus Diseases of Hevea, 1071. Diseases of Cacao, 1072. Sahlbergella singularis on the Cacao, 1080.

Belgium: Discases and Pests of Plants in Belgium in 1911 and 1912, 76. Aleyrodes vaporiarum, a Para-

site of Azalea indica in Belgium, 297. Berberis nepalensis, 1192. Betula: Wood-destroying Fungi in the United States, 962. B. nigra, injuried by Agromyza pruinosa, 591. Bibio hortulanus: Contribution to the Biology of Bibio hortulanus, and its Control, 601. Bidens leucanthus and B. scabiosoides in the Argentine Republic, 623. Big Bluestem, Andropogon furcatus, host of Blissus leucopterus, 588. Black Rot, Guignardia Bidwellii, in Spain, 958. Blastodacna vinolentella, 86. Blattrollkrankheit of Potato, 577, 580, 683, 858. Blighia sapida, 797. Blissus leucopterus, 588. Blister Blight of Tea in India, 244. Blossom-End Rot, 1182. Borassus flabellifer, 962. Bordeaux Mixture, 577, 1069. Botrytis: B. anthophila n. sp. on Trifolium pratense in Russia, 955. B. necans on Brachastona catoxantha, 1066. Brachastona catoxantha, 1066. Brachycolus noxius, 294. Brachysporium Phragmitis, 481. Brachytrypes membranaceus on Cotton. 690. Bramble-leaf: The Presence of Endocellular Fibre in the Tissues of the Vine and of other Dicotyledons, 576. Observations on Brambleleaf of Vines in Hungary, 684. Brazil: Stilbum flavidum, 78. Remigia repanda (Lepidoptera), injurious to Crops in São Paulo, 803. Brevipalpus obovatus, 1195. Bromus mollis, 73. Broussonetia Kazinoki injured by

Aecidium, 978. B. papyrifera, 790.

Bryobia praetiosa in Sweden, p. 1546. Bud 10t, Pythium palmivorum, 961.

Buckwheat: Fagopyrum tartaricum as

a Weed among Buckwheat in Volhynia (Russia), 82. Bud-rot of Coconut Palms (Pythium palmivorum) in Malabar, 961. Bunch grass, Andropogon scoparus, 588. Burdock, 286, 398. Burgundy Mixture, 954. Busseola fusca on Maize, 690. CABBAGE: Diptera injurious to Cabbages, 397. Phytopathological Observations in the Grand Duchy Oi Baden, 1913, 577. Godara comalis, a Cabbage Moth, Attacking Turnipe in Queensland, 868. Cabbage Webworm, Hellula undalis 868. Cacao: Diseases and Pests, Legislation in Ceylon, 285. A List of Uganda Coccidae, 293. Entomological Pests of Southern Nigeria, 391. The Scale Insects of British Guiana, 797, Fungus Diseases of Cacao in the Mayumbe, Belgian Congo, 1071, 1072. Sahlbergella singularis and other Pests on Cacao in the Mayumbe, Belgian Congo, 1080. Californian thistle, Cnicus arvensis. 286. Camphor: Cinnamomum Camphore in Ceylan, 1195. Canavalia ensiformis, 787. Candelillo, 1185. Canker of Potato, 956, p. 1548. Cape Weed, Cryptostemma calendulaceum, 286. Capsicum, 796. Caradrina, 1193. C. reclusa, parasitic on Tobacco in Hawaii, 1081. Carbolineum, Chemical Means of Control, 180. Carduus pycnocephalus, a Proclaimed Weed in Tasmania, 286, 287. Carpinus, p. 304. Carpocapsa pomonella 86, 399 and

b. 1545.

Carragaheen: The Destruction of In-

sects Injurious to Fruit Trees and Vines by means of "Carragaheen" or "Pearl Moss" Jelly (Chondrus crispus), 488.

Carrot: Erica rosae, 86. The Effect on Carrots of being Grown in Soil infected by Finger-and-Toe, 184. Phytopathological Observations in the Grand Duchy of Baden, 1913, 577.

Culachrysops par.dava, parasitic on Cycas in Ceylon, 1194. Culantops opulentus, parasitic on To-

bacco, 690. Catopsilia crocale, on Cycas in Ceylon,

1194. Cattleya superba, 797.

Cecidomyia of Trefoil, 1181.

Celery Leaf-spot Disease (Septorial Petroselini var. Apii) in England, 957.

Centistidea ectoedemiae n. sp., parasitic on Ectoedemia castaneae, 802. Cephaleuros virescens on Cacao. 1072. Ceratitis: C. capitata, 190. C. punctata on Cacao, 391.

Cercospora: C. Artocarpi on Artocarpus incisa, C. Canavaliae on Canavalia ensiformis, C. pachyderma on Dioscorea alata, C. Puerariae on Pueraria phaseoloides, 787. C. Myrti on Myrtus, 788. C. Musae on bananas, 1066. Cerdidymsulfat, 577, 793.

Cereals: Inquiry and Observations on Straw Blight of Wheat in the Department of Aisne, France, 77. Tapinostola musculosa. a Noctuid Moth injurious to Cereals in Hungary, 192. Recent Work of the Royal Entomological Station of Hungary, p. 316. The Fungi causing Straw Blight of Wheat in France, 291. Diarelus (Aphidius) obsolelus n. sp., a Braconid Parasitic upon the Aphides Brachycolus noxius and Toxoptera graminum, injurious to Cereals in Russia, 294. Insects in

Flour Mills and Granaries, 391. Phy-

topathological Observations in the Grand Duchy of Baden, 577. Wintering of Cereal Rusts in the Uredo Stage, 579. The Chinch Bug (Blissus leucopterus) injurious to Cereals in Kansas, 588. On the Presence of Sori and Mycelium of Rusts in the Caryopses of Cereals, 685. The 1914 Outbreak of Rust on Winter Grain in Bavaria, 795. Research on the Rust of Cereals in Sweden, p. 1548. See also Wheat, Oats, etc.

Coccidae in British Gulana, 797. Ceroputo barberi on Schinus terebenthifolius, 797.

Ceuthospora phacidioides var. Oleae, 788.

Ceylon: Diseases and Pests, Legislation, 285. Dichomeris innthes, Catopsilia crocale, and Calachrysops pandava, injurious to Lucerne, Cassias and Cycads, 1194. Animal Pests of Camphor, 1195.

Chaetogedia monticola, 1081. Chamaerops excelsa, 388.

Chacarita, p. 287.

Charlock: in Tasmania 286. Experiments on the Destruction of Charlock by Mechanical and Chemical Means, 577, 583.

Cheimalobia: C. brumala, 86 and p. 1546. Chelours: C. blackburnii on Phlor-

mata operculella, 1081. C. caradrinae parasitic on Caradrina exigna, 1193. Chenopodium opulifolium, in the Argentine Republic, 623.

Cherry: Myzus cerusi, 86. Gummosis of Prunus avium. 786.
Chermes piceae, 86.

Chestnut: Castanea americana, susceptible to the Destructive Bark Disease Endothia parasitioa, 348. A New Chestnut Disease, 484. The Anatomical and Physiological Conditions of Chestnut Branches attacked by the Ink Disease, 689. Anomopterus

tasciibennis, 802. Polyporus frondosus, 962. Endothia parasitica in the United States, 1074.

Chilomenes on Cotton, 391.

Chimney: The Importance to Vegetation of the Dissipator (Latticework) Chimney, 386.

China, Fungi, 578.

Chinch Bug, 588.

Chionaspis: parasitic on Citrus in British Guiana, 797.

Chloridea: C. obsoleta on Cotton, 391. on Maize and on Tobacco, 690.

Chlorita flavescens, 244.

Chondrus crispus, 488.

Chrotogonus on Tobacco, 690.

Chrysomphalus in British Guiana, 797. Chrysopa vulgaris, 292.

Chrysophlyctis endobiotica in Belgium, 76. In Sweden, 182. On Potato, 956.

Cicas revoluta, 581.

Cichorium Intybus, 724.

Cicindela sexpunctata on Leptocorisa varicornis, 971.

Cicinnobulus sp., 75. C. Humuli parasite on Erysiphe Polygoni and Sphaerotheca Humuli, 1184.

Citrus Trees: Diseases and Pests, Legislation in Ceylon, 285. Fungus Diseases of Wheat, Barley and Citrus Fruits in Egypt, 387. Pseudococcus filamentosus, a Scale Injurious to Tropical Trees, 697. The Scale Insects of British Guiana, 797. Coccus citricola, a New Scale infesting Citrus Trees in California, 805. Relation of Bacterial Transformations of Soil Nitrogen to Nutrition of Citrus suffering from Chlorosis, 811. Fumigation of Citrus Trees in Colatura of Rice, 951. Egypt, 970. Insect Pests of Citrus in Ceylon, 1084. New Coccidae in Japan, 1192. See also Lemon, Orange, etc.

Mauryi n. sp., in Cladochytrium France, 862.

Cladosporium: C. episclerotiale n. sp.

on Sclerotinia cinerea, 788. C. herbarum, 688.

Clasterosporium degenerans on Prunus Mume in Japan, 789.

Clover: The Serpentine Leaf-miner. Agromyza pusilla, 87. A Disease of Red Clover, 181. A New Botrytis on Flowers of Red Clover in Russia, 955. Further Notes on a Disease of Red Clover in Tuscany, 1181. Cnaphalocrocis medicinalis on Rice in Cochinchina, 971. Cnicus arvensis in Tasmania, 286,

Coccidae: in the Uganda, 293. In British Guiana, 797.

Coccinella septempunctata, 586.

Coccus: C. spp. in British Guiana, 797.C. citricola n. sp. on Citrus Fruits, 805. Coconut: In Ceylon, 285. Coccidae in British Guiana, 798. In Cochin. china, 855. Pythium palmivorum, 961. Coffee: Stilbum flavidum, Parasitic

on Coffee, and its Systematic Position, 78. Hemileia in Ceylon, 285. Uganda Coccidae, 293. Entomological Pests and Problems of Southern Nigeria, 391. Insects injurious to Crops in the Nyasaland Protectorate, 690. Lachnodius greeni, a New Scale injurious to Coffee in Madagascar, 695. The Yellow-headed Coffee Borer (Dirphya princeps) in Uganda, 696. Coccidae in British Guiana, 797. In Uganda, 824. The Rose Beetle (Adoretus vestitus) and the Injury it Causes in the Samoan Islands, 869. In Réunion, 976. Koleroga. Pellicularia Koleroga in Porto Rico. 1185.

Colchicum: C autumnale, 577. Chidochytrium Mauryi on C. autumnale in France, 862.

Coleophora laricella in Sweden, p. I545.

Coleoptera in the Nyasaland Protectorate, 690.

Calletotrichum: C. Agave on Sisal in British Guiana, 859. C. nigrum, 79ó. Colocasia antiquorum, 288. Colorado Potato Beetle, Leptinotarsa decemlineata in Germany, 863. Con bu xe, Rhynchophorus ferrugineus, 855. Conchylis: Recent Work of the Royal Entomological Station of Hungary, b. 316. Phytopathological Observations in the Grand Duchy of Baden 1913, 577. Relation between the Larvae of Vine Moths (Conchylis ambiguella and Polychrosis botrana) and the Weeds of Vineyards and Other Plants, 584. The Destruction of Woolly Aphis (Schizoneura lanigera) and Pear Scale (Epidiaspis betulae) by Fumigation with Hydrocyanie Acid, 587. Polychrosis botrana and Conchylys ambiguella in Piedmont in 1913: Biology and Control, 590. Control of the Second Generation of Vine Moths by means of Protecting Envelopes, 694. Winter Precautions against the Pupae of Vine Moths (Conchylis ambiguella and Polychrosis botrana), 969. The Practical Efficiency of Food Traps in the Control of Vine Moths (Conchylis ambiguella and Polychrosis botrana), and the Presence of the

Conferences: The Recommendations of the International Phytopathological Conference, 384. Coniosporium Shiraianum on Bambusa, 788.

Vine Pyralid (Oenophthira pilleriana)

Coniothyrium Diplodiella, 80. C. Tiliae, 578.

Conium maculatum, 286.

in Piedmont, 1078.

Con duong, 855.

lon kien vuong, Orycles rhinoceros, 855.

on sung, Orycles rhinoceros, 855.

Copper, Chemical Means of Control, 180, 577, 792, 1069. Coptosoma siamicum, 1195. Corky scab, Spongospora subterra-

nea, 1070.

Coryneum modonium, 689. Cosmophila erosa on the Cotton, 690. Cotton: Agromyca pusilla, 87. The Importation of Cotton Seed into Algeria, 179. Anthonomus grandis var. thurberiae, 193. Diseases and Pests Legislation in Ceylon, 285. A List of Uganda Coccidae, 293. Entomological Pests and Problems of Southern Nigeria, 391. Legis-

rasites in Nyasaland, 690. Pseudococcus filamentosus, 697. In British Guiana, 797. Cowpeas: The Serpentine Leaf-miner.

lative Measures in Egypt, 479. Pa-

Agromyza pusilla, 87. Crataegus, Wood-destroying Fungi in the United States, 962.

Cremastogaster, Ant favouring citrus scales in Ceylon, 1084. Crepis capillaris, 724.

Croton bug, Orthezia praclonga, 797. Cryptochaetum curtipenne, 1084. Cryptostemma calendulaceum, 286. Cryptothrips floridensis, 1195.

Cucumber: Some Factors affecting the Susceptibility of Cucumber Plants to Burning from Hydrocyanic Acid Gas, 191.

Cupran, 793. Cuproazotin, 577.

Cuprosulfid, 793.

Curl of the Potato, 956. Cycas revoluta: A Leaf Disease, 581.

Cycloconium oleaginum on the Phillyrea latifolia, 788. Cylindrosporium Juglandis, 582.

Cyphella Heveae and C. villosa parasitic on Heven brasiliensis, 1066.

Cystodendron dyophilum on Quercus lanuginosa, 788. Cystotheca lanestris on Quercus glan-

dulifera, 789.

DACTYLIS GLOMERATA, 292. Dactylopius sp., 293. Dacus oleae, parasites of, 190. Daisy fleabane, 692. Damping-off, 794. Darnell-grass, Lolium temulentum, 341. Demerara Robin, Leistes guianensis, Diacantha conifera, 690. Diacrisia maculosa on Cacao, 391. Diadiplosis coccidivora, 1084. Diaretus (Aphidius) obsoletus n. sp., on Brachycolus noxius and Toxoptera grammum, 294, Diaspis boisduvalii on Musa paradisiaca and on Cattleya superba, 797. D. echinocacti opuntiae on Opuntia elongata, 797. Dichomeri, ianthes in Ceylon, 1194. Die-back on Hevea, 1071. Dioscorea, 391. D. alata, 787. Diospyros Kaki in Japan, 1192. Diparopsis castanea on Cotton, 391, 690. Discosia maculiformis on Fagus sylvatica var. Sieboldi, 789. Diblodia cacaoicola, parasitic on Hevea and on Cacao in Belgian Congo, 1071, 1072. Diplospora graminis on the Ears and Leaves of Wheat, 1184. Dipsacus sylvestris, 286. Dirphya (Nitocris) princeps on Coffee in Uganda, 696. Dörrfleckenkrankheit, 577. Dry Disease of Sugar Cane, 860. Dry-rot Diseases of Potato, 956. Dry Scab of Potato, 1070. Dysdercus on Cotton, 391. Dust: Effect of Dust from Cement Mills on the Setting of Fruits, 639. EARIAS: E. biplaga on Cotton 391. In

Egypt, 479. E. insulana on Hibiscus,

690.

Echium vulgare, 286.

Ectoedemia, 802.

Egg-plant, see Solanum Melongena Egypt: Fungus Diseases of Wheat Barley and Citrus Fruits, 387, Rununculus sceleratus and R. Guilelmi-Iordani as Weeds, 390. Legislative Measures concerning I lant Diseases, 479. Pseudococcus filamentosus, 697. Papaver Rhoeas and P. hybridum, Common Weeds in Egypt, 963. The Fumigation of Citrus Trees, 970. Eichhornia crassip.s. 798. El Khamira, Ustilago, 387. Elm Leaf-Beetle (Galerucella luieola). Life-History, 968. Encyrtus parasitic on Aphis evonymi Endives, Loss in 1912 from Accidium Lactucae-sativae, 76. Endothia parasitica, 438, 1074. Enemies, Natural, of Plant Parasites A list of Uganda Coccidae and their Food Plants, 293. Entomological Pests and Problems of Southern Nigeria 391. The Scale Insects of British Guiana, 797. Entomophthora Jaapiana, 1183. Entyloma Oryzae on Oryza sativa, 787. Epidiaspis betulae, 587. Epilachna chrysomelina on Cotton, 391. Epitrix parvula on Tobacco, 1081. Erigeron ramosus, 692. Eriobotrya japonica, 78. Eriococcus festucae, 1192. Eriodendron anfractuosusm, Host of Pseudococcus filamentosus, 697. Eriophyies: piri, ribis and simili., 86 and p. 1546. Eriopus floridensis in the United States, 395. Eritrea: Decree of the Governor of the Colony of Eritrea, dated 13 July 1914, concerned the Protection of Plants, 1064. Erysiphe Polygoni and E. Cichoriacearum, 1184. Erythroxylum Coca, see Coca. Euacanthus interruptus, 1183.

Eucalymnates perforatus in British Guiana, 797. Eucolyptus: Hyalarcia nigrescens, 1083. Euclea indetermina, 396. Eudemis: Recent Work of the Royal Fntomological Station of Hungary, p. 316. Relation between the Larvae of Vine Moths and the weeds of Vineyards and other Plants, 584. Polychrosis betrana and Conchylis ambiguella in Piedmont in 1913; Biology and Control, 590. Insects injurious to Crops in the Nyasaland Protectorate, 690. Control of the Second Generation of the Moths by means of Protecting Envelopes, 694. Winter Precautions against the Pupae of Vine Moths in Piedmont, 969. The Practical Efficiency of Wood Traps in the Control of Vine Moths and the Presence of Vine Pyralid, 1078. Eugenia: Coccidae in British Guiana, Eumerus strigatus, 974.

Eumerus strigatus, 974. Eusclerospora 481. Euvesta chavannei n. sp. on the Sugar Cane, 1079.

Euwa segetum on Tobacco, 690. Ewbasidium Azaleae, 76. Ewbasidium vexans, 244. Ewochomus nigromaculatus on Pseudococous filamentosus, 697.

Evosporium Ulmi in Sweden, p. 1546.

FAGOPYRUM TATARICUM in Russia, 82.
Fagus: Wood-destroying Fungi in the United States, 962. F. sylvatica in Japan, 789.
False redtop, Triplasis purpurea, Host of Blissus leucopterus, 588.

Fenngreek Seeds, 886.
Festuca duriuscula and F. elatior, 292.
Fig: Parasitic Fungi from Formosa, 790.

iji Islands: Parasitic Fungi, 1066. inger-and-Toe: The Effect on Carrots and Spinach of being grown in Soil infected by Finger-and-Toe, 184. Flax: Longitarsus ater, 86. Melampsora

Lini, 788.
Florida Fern Caterpillar, Eriopus flovidensis, in the United States, 395.
Florida wax scale, Ceroplastes floridensis, 797.

Folgekrankheit, 858.
Fomes: Wood-destroying Fungi, 962,
F. putearius n. sp. and Frametes setosus n. sp., 1075. F. semitosus on Hevea in Conchinchina, 629;
in Belgian Congo, 1071.
Food Traps: The Practical Efficiency of Food Traps in the Control of

Vine Moths and the Presence of the

Vine Pyralid in Piedmont, 1078.

Forhin, 703.

Pormalin: Chemical Means of Control. 180. Wart Disease of Potato. 182.

Formosa, see Japan.

France: Inquiry and Observations on Straw Blight of Wheat in the Department of Aisne, 77. Acclimatization of Novins cardinalis, 85. American Gooseberry Mildew (Sphaerotheca mors-awae) recorded from

France, 183. The Fungi causing

Straw Blight of Wheat, 291, Insects

and Mites Injurious to Cultivated

Plants, 295. A Law Placing at the Disposal of the Minister of Agriculture from the Budget of 1913 the Sum of 750 000 fr. for the Control of Voles, 385. Thripotenus bruin, sp. a Chalcid Parasite of Frankliniella robusta injurious to Peas, 585. Decree of the President of the French Republic, April 18, 1914, relating to the Importation into Algeria of Plants other than Vines and Resin-yielding Trees, 681. Act allotting 500 000 Francs to the Minister.

nister of Agriculture for the Control of Voles, 682. Resistance of Hybrid Direct-Bearer Vines to Mildew, 686. Decree of the President of the

French Republic, June 9, 1914, Authorizing the Introduction into France of Plants other than Vines through the Dijon Customs House, 853. Cladochytrium Mauryi and C. Ollivieri, New Phycomycees on the Leaves of Colchicum autumnale and of Orchis incarnata and O. laxiflora, 862. Damage caused by Mar.sonia Rosae, in the Roseries near Lyons, 1073. Otiorrhyncus sulcatus attacking Vines in the Ile d'Oléron, 1085. Frankliniella robusta, 585. Fraxinus, p. 304. Fraxinus longicuspis in Japan, 789. French cashew, Eugenia Jambolana, Froghopper, see Tomaspis. Frontina archippivora parasitising Caradrina reclusa, 1081. Frost: Partial Damages on Winter Cereals resembling Damage by Wild Animals, 72. Ascochyta Gerberae n. sp., Parasite of Gerbera Jamesoni, an Ornamental Composite, 186. Fruit trees: Hyalopterus pruni, Myzus ribis and M. cerasi, 76. Parasites in Africa, 190. The Destruction of Insects Injuriousto, 488. Phytopathological Observations in the Grand Duchy of Baden, 577. Pseudococcus filamentosus, 697. In New South Wales, 1082. Hyalarcta hübneri in Victoria, 1083. Fumigation: With Prussic Acid, 180. The Destruction of Woolly Aphis and Pear Scale by Fumigation with Hydrocyanic Acid, 587. The Fumigation of Citrus Trees in Egypt, 976. Fungi: Some Chinese Fungi, 578. New Fungi, 787. Contribution to the Mycological Flora of the Tyrol and Istria, 788. Parasitic Fungi from Northern Japan, 789. Parasitic Fungi from Formosa, 790. Wood-des-

troying Fungi which grow on both Coniferous and Deciduous Trees,

962. Parasitic Fungi collected in the Straits Settlements and 1999 Islands, 1066. Contributions to the Cryptogamic Flora of Thuringia. 1183. Contribution to the Mycolo. gical Flora of Serbia, 1184. Fungicides: Chemical Means for the control of Parasites of Farm Crops. 180. Observations in the Grand Duchy of Baden, 577. Comparative Spraying Experiments with Several Fungicides against Vine Mildew. 793. See also Copper, etc. Funtumia elastica: Uganda Coccidae. 293. In Nigeria, 391. Fusarium: Fusarium bulbigenum on Narcissus Bulbs, 79. Inoculation Experiments on Potatoes with Facsarium, 1913, 580. Wilt Disease of Sweet Potato, 687. Potato Diseases in Great Britain, 956. Fusicladium dendriticum, 959. Fusicladium Sorghi, 1184. GALERUCELLA: G. lincola, 86. G. luteols. Gall Insects in the Flora of Milan, 486. Galtonia, 974. Garden Chafer, 86. Gastrimargus marmoratus and G. wallbergi on Tobacco, 600. Germany: First Annual Meeting of the "Deutsche Gesellschaft für angewandte Entomologie", 83. Phytopathological Observations in the Grand Duchy of Baden, 1913. 577-The 1914 Outhreak of Rust on Winter Grain in Bavaria, 705. Occurrence of the Colorado Beetle (Leptinotursa decembineata) in Germany, 863. Eelworms Injuring Hops

in Bavaria, 867. The Life Cycle

of Sitona lineata, 1076. Contributions to the Cryptogamic Flora of Thur-

ingia, 1183.

Glassy star-scale, 797.

Gladiolus, 86.

Glassporium Ribis, 577. Gaeopeziza on Tobacco, 861. Galara comalis in Queensland, 868. Geniothalamus Elmeri, 787. Genitis sabulifera, 84. Gooseberry: American Gooseberry Mildew recorded in France, 183. Phytopathological Observations in the Grand Duchy of Baden, 1913, 577. Observations on the Life History of the American Gooseberry Mil-3ew (Sphaerotheca mors-uvae), 953. The Resistance of Different Varieties of Gooseberries to American Gooseberry Mildew (Sphaerotheca Mors-uvae) and the Effect of Treatment with Sulphur, 1068. American Gooseberry Mildew in Italy, 1188. Latyna ochracea, 84. iossypium, see Cotton. ramineae: The Occurrence of Rust Spores in the Interior of Wheat and Barley Grains, 73. Remigia repanda in Brazil, 803. Notes on the Biology of Leather Jackets in the Pastures of the Avesnois, 964. irass moth, Remigia repanda, 865. ireat Britain and Ireland: Injurious fusects and other Animals observed in Ireland during the year 1912, 86. Wart Disease of Potatoes, 182. Potato Diseases, 956. Celery Leaf-Spot Disease, 957. Large Narcissus Fly (Merodon equestris) and Small Narcissus Ply (Eumerus strigatus) injurious to Bulbs, 971-Great Basin Tent Caterpillar, 1196. Great Burdock, 286. Green Fly on Tea in India, 244. Gryllotalpa vulgaris, 972. frind, a Disease of the Vine, 577. luava: Uganda Coccidae, 293; in British Guiana, 797. Swana: Tomaspis flavilatera n. sp. on Sugar Cane in British G., 589. A Fungus Disease of Peppers. 796. The Scale Insects of British

G., 797. Colletotrichum Agaves, 859. Marasnius Sacchari, 800, Remigia repanda on Rice, 865. Guignardia Bidwetli, 958. Gummosis: Researches on Gummosis and the Effects of Frost on Cherry Trees, 780. Gymnosporangium: G. japonicum on Juniperus chin.nsis 481. G. Photiviae, 481. G. Yemadai, 578 and 789. HABRANTHUS, 071. Habrohracon simenovi, 1193. Hafersucht, 575. Hallica pagana in Sweden, p. 1545. In Australia, 88. Hamster, p. 320, 577. Hawaii: Pseudococcus filamentosus. 697. Parasites on Tobacco, 1081. Heliothis, 1193. H. ebsoleta on Tobacco in Hawaii, 1981. Heliothrips jasciatus, 585. Hellula undalis, parasitic on the Cabbage, 868. Helminthosporium: 11. grammeum, 388. H. Orysac, 578. Helopeltis, parasitic on Cacao in Belgian Congo, 1080. Helops on Conchylis and Polychrosis, Hemichionaspis minor on Cotton in British Guiana, 797. Hemileia in Cevlon, 284, H. Holarrhenae on Holarrhena antidyscuterica, Hemlock. Conium maculatum, 286. Henderssonia grandimaculans n. sp. on Chamaerops excelsa, 788. Hepialus humuli, 292. Herse convolvuli. Sweet-Potato Sphinx, on Ipomoea Butatas, 973-Heleronygmia leucogyna on Mahogany, Heterosporium Yuccae n. sp. on the Yucca americana, 788. Hevea: Hevea brasiliensis. Diseases

and Pests, Legislation in Ceylon,

285. Coccidae in British Guiana,

797. Order of the French Minister for the Colonies, forbidding the Importation of Hevea Plants into Indo-China, 854. Cyphella Heveae and C. villosa in Hawaii, 1066. Fungus Diseases of Hevea in the Belgian Congo, 1071. Parasitic Flowering Plants on Para Rubber Trees in Negri Sembilan, 1190.

Hibisons: Insects injurious to, in Nyasaland Protectorate, 690. Coccidae in British Guiana, 797. Adoretus vestitus, 869.

Holarrhena antidysenterica, 787. Homocidus spp., parasitic on Platychirus albimanus, 292.

Hop: Tylenchus devastairix in Bavaria, 867.

Hoplocampa testudinca, 86. Hovenia dulcis, 789.

Howardia biclavis on Tabernaemontana
Wallichiana and H. biclavis var.
detecta on Sapium Jenmanni, 797.
Hungory: Tabinastela wassulasa.

Hungary: Tapinostola musculosa, a Noctuid Moth injurious to Cereals, 192. Recent Work of the Royal Entomological Station, p. 316. Observations on Bramble-leaf of Vines, 684. The Conditions determining the Outbreak of Vine Mildew, 857. Puccinia Menthue on Mentha cana-

Hyacinthus: Merodon equestris and Eumerus strigatus on Hyacinthus, 974

densis var. piperascens, 1187.

Hyalarcta hübneri, Leaf-Case Moth, 1083.

Hyalopus geophilus, Fungus of Tobacco Seed, 861.

Hydnum coralloides, abundant on the Wood of Deciduous Trees, 962.

Hydrocyanic Acid Gas: Some Factors affecting the Susceptibility of Cucumber Plants to Burning from Hydrocyanic Acid Gas, 191. The Destruction of Woolly Aphis, Schizoneura lanigera, and Pear Scale, Epidiaspis betulae, by Funigation with Hydrocyanic Acid, 587. Hylastes on Clover, 1181. Hylesinus oleiperda on the Olive in Italy, 1197.

Hylobrus abietis on Pimus Strobus, 577.

Hymenockaeta tabacina, common on
both Conifers and Broad-leaved
trees in the United States, 962.

Hypericum: Remigia repanda on

H. in Cuba, 865.

Hypochnus Burnati n. sp. in Switzer-land, 1189.

Hypolimnas misippus on Cotton, brys. Hyponomeuta: H. malinella 86 and 400. H. malinella and pudella. 40. H. sp. in Sweden, p. 2545.

ICERYA: Novius cardinalis in France. 85. I. sp. in Uganda, 293. Ichneumon koebelei on Caradrina 77. clusa, 1081.

Imperata arundinacea, 250.

Incappriciamento of Clover, 181, 1181.
India: Tea, 244. Hemileia Holarthenae on Holarthena antidysenterics, 787. Meliola Memecyli on Memicylon edule, 787. Sterigmatocystis castanea on Punica Granatum, 671.
Pythium palmivorum on the Coconut, 961.

Indo-China: Order of the French Minister for the Colonies forbidding the Importation of Hevea Plants, 854. Order of the French Minister for the Colonies, Establishing Regulations concerning Disease in Cocont Plantations, 855. Pests injurious to Rice, 971.

Ink Disease: The Anatomical and Physiological Conditions of Chestmit Branches attacked by Ink Disease, 689.

Insecticides: Chemical Means for the Control of Parasites of Farm Crops, 180, 392, 577, 954. See also Arsenic, Copper, Formalin, Hydrocyanic Acid, etc. Institutions: First Annual Meeting of the « Deutsche Gesellschaft für angewandte Entomologie », 83. Italian Royal Decree Instituting an Independent Phytopathological Observatory at Turin, 856. Work of the Botanical Station at Experimental faltet in Sweden, p. 1548. Ipemoea Batalas, see Sweet Potato.

Ipomoea Batatas, see Sweet Potato.
Ireland: see Great Britain and Ireland.

Ischnaspis: Coccidae in British Guiana,

Italy: Modification of the Laws on Phylloxera Control, 71. The Distribution of Gall Insects in the Flora of Milan, 486. Polychrosis botrana and Conchyliis ambiguella in Piedmont in 1913, 590. Italian Royal Decree of May 3, 1914, No. 425, Instituting an Independent Phytopathological Observatory at Turin, 856. Emergence from the Soil of the First Larvae of Phylloxera vastatrix, 966. Winter Precautions against the Pupae of Vine Moths, Conchylis ambiguella and Polychrosis botrana, in Piedmont, 969. Mole Crickets (Gryllotalpa vulgaris) damaging Rice Fields. 972. The Practical Efficiency of Food Traps in the Control of Vine Moths and the Presence of the Vine Pyralid in Piedmont, 1078. American Gooseberry Mildew, 1188. Phloeotribus scarabaeoides and Hylesinus oleiperda, Beetles injurious to Olives in the Arezzo District, 1197.

JAMAICA: Pseudococcus filamentosus, an injurious Scale, 697.

Japan: Some Japanesc Fungi, 48t. Pseudococcus filamentosus, 607. Parasitic Fungi, 789. Parasitic Fungi in Formosa, 790. Coccidae, 1119 and 1192.

Java: Alang-Alang, 250.

Jasmine: Tabernaemontana Wallichiana; Eugenia paniculala, 797. Juniperus: J. chinensis, Parasitic Fungi in Japan. 481. Gymnosporangium Yamadat, 789. Wood Destroying Fungi in the United States, 962.

KAMERUN: Kroepoek of Tobacco, 288, Kalu-Kuruminiya, 285. Karuppu vandu. 285.

Khaya senegalensis, 391, 690.

Koleroga: Pellicularia Koleroga on Coffee in Porto Rico, 1185.

Kräuselkrankheit, 288. Kroepoek of Tobacco, 288. Kuehneola Fici, 790.

Kupferchlorid, 793.

LACHNODIUS GREENI II. sp. in Madagascar, 695.

Lachnosterna spp., 864. Ladybirds: Destruction of Conchylis

Larvae by I.adybirds, 586.

Lagria sp. on Cotton and Maize, 391 and 699.

Landolphia, Host of Pseudococcus filamentosus, 607.

memosus, 667.
Laphyyma frugiperda, Rice Caterpillar, 865.

Large Bagworm, Clania variegata, 1195.

Large Narcissus Fly, Merodon equestris, 974.

Larix occidentalis: Wood-destroying Fungi in the United States, 962. Fomes putearius and Trametes setosus, 1075. Tetropiura gabrieli var. crawshayi, 1198.

Lasioderma serricorne on Tobacco, 1081.

Laykoschwefel, 577.

Leaf-blight of Coffee, 1185.

Leaf Case Moth, 1083. Leaf-curl: Of Tobacco, 288. Of Po-

tatoes. 577, 580, 683, 858. Leaf-miner of Camphor, 1195.

Lecaniodiaspis dendrobii, 797.

798. Lecanium pseudomagnoliarum, 1192. Legislative and Administrative Measures: Modification of the Laws on Phylloxera Control in Italy, 71. The Importation of Cotton Seed into Algeria; Decree of the President of the French Republic, fixing the conditions of, 179. Diseases and Pests Legislation in Ceylon, 285. The Recommendations of the International Phytopathological Conference, 384. Law Placing a Sum at the Disposal of the Minister of Agriculture of France for the Control of Voles, 385. Legislative Measures Concerning Plant Diseases in Egypt, 479. Observations and Researches on "Dörrfleckenkrankheit", Dryspot Disease of Oats, 575. Decree of the President of the French Republic, April 18, 1914, relating to the Importation into Algeria of Plants other than Vines and Resin-vielding, 681. Act allotting 500 000 Francs to the Minister of Agriculture of France for the Control of Voles, 682. Decree of the President of the French Republic, June 9, 1914, Authorizing the Introduction into France of Plants other than Vines through the Dijon Customs House. 853. Order of the French Minister for the Colonies, June 19, 1914, forbidding the Importation of Hevea Plants into Indo-China, 854. Order of the French Minister for the Colonies, June 19, 1914, Establishing Regulations Concerning Disease in Coconut Plantations in Cochin-China and the Annam and Cambodia Protectorates, 855. Italian Royal Decree of May 3, 1914 (No. 425), Instituting

an Independent Phytopathological

Observatory at Turin, 856. Decree of the Governor of the Colony of

Eritrea, dated 13 July 1914, (No.

Lecanium: Uganda Coccidae, 293,

Lenzites sepiaria, Wood-destroying Fungi, 962. Lepidiota pinguis on Camphor, 1195. Lepidium Draba, 286. Lepidoptera: Insects injurious to Crops in the Nyasaland Protectorate, 690. Lepidosaphes beckii on Citrus in British Guiana, 797. In Ceylon, 1084. Leptinotarsa decembineata, 863. Leptocorisa varicornis and L. acula on Rice in Conchichina, 971. Leptosphaeria Tritici on the Leaves of Wheat, 1184. Lesser Bud-Moth, 804. Lesser Burdock, 286, Leucena glauca, 250. Lime-Sulphur Solution, The Preparation of, 1077. Limnerium blackburni on Phthorimaea operculella, 1081. Lippia nodiflora in the Argentine Republic, 623. Locusts: Destruction in Turkestan. 393. Legislative Measures in Egypt, Lophodermium brachysporum in Belgium, 76. Loranthus, Host of Pseudococcus filamentosus, 697. Lucerne: Agromyza pusilla, 87. Dichomeris ianthes, Catopsilia crocale and Catachrysops pandava in Ceylon, 1194. Lygocerus, 800. Lygus pratensis, 692. Loyneiin clerkella, 577. MACROSPORIUM SOLANI in Belgium. 76. In Tomato Seed, 1067. Madagascar: Lachnodius greeni n. sp.,

Coccidae on Coffee, 695.

Republic, 623.

Madiola lateritia in the Argentine

Magnolia: Microdiplodia soli!aria n.

1026), concerning the Protection

of Plants, 1064.

Leistes guianensis, 865.

sp., on Magnolia grandiflora, 788. Metarrhizium Anisophiae, 869. Coccidae in British Guiana, 797. Microbasidium Sorghi on the living Mahogany, see Khaya senegalensis. leaves of Sorghum succharatum, 1184. Makabo, Colocasia untiquorum, 288, Micrococcus nigrofaciens as Cause of Malachius bipustulatus, 969. an Infectious Disease of the Lar-Malacidschwefel, 577. vae of Lachnosterna spp. in the Unit-Malacosoma fragilis, Great Basin Tent ed States and in Portorico. 864. Caterpillar, 1196. Microdiplodia selitaria n. sp. on Ma-Malpighia: Coccidae in British Guiana, gnolia grandiflora, 788. Microplites rufiventris n. sp., parasitic Maize: Insects Injurious to, in Nigeria, on Caradrina evigua, 1193. 391. On the Occurrence of Aphis Microsphaera Yamadai on Hovenia maidis in West Africa, 487. Insects dulcis in Japan. -80. Injurious to, in the Nyasaland Pro-Mildew: Resistance of Hybrid Directtectorate, 690, Bearer Vines to Mildew, 686. Mangifera indica: Pseudococcus fila-Cicinnobolus sp. Parasitic on Apple menlasus, 697. Mildew (Oidium farinosum), 75. Mango Shield Scale, Coccus mangifera, American Gooseberry Mildew re-707. corded from France, 183. Phyto-Mango snow scale, Aulacuspis rosae pathological Observations in the 797. Grand Duchy of Baden 1913, Marasmius Sacchari on the Sugar 577. Observations on the Life-Hi-Cane in British Guiana, 860. story of the American Gooseberry-Marssonia Rosae, 1073. Mildew, 953. Contribution to the Maura bolivari on Tobacco, 690. Mycological Flora of Servia, 1184. Mauritius. Pseudococcus filamentosus, The Conditions determining the out-697. break of Vine Mildew in Hungary, Mealy shield-scale, 707, 857. Megello maculata on Remigia repanda, Millet, Insects Injurious to, in the Nvasaland Protectorate, 600. Melampsora Lini on Linum angusti-Monol_xis lavagnei n. sp. parasitic felium, 788. on Sinoxylon sexdentatum, 180. Melilotus parviflorus in the Argen-Morphaeris fasciatus on Tobacco, 600. tine Republic, 623. Moss: The destruction of Insects Meliola Memecyli on Memecylon edule, Injurious to Fruit Trees and Vines 786. by Means of "Carragaheen" or Melopius discolor parasitic on Diacrisia " Pearl Moss " Jelly, 488. maculosa, 301. Mucuna pruriens, 690. Memecylon edule: Maliola Memecyli, Mulberry: Uganda Coccidae, 203. 787. Phleospora Mori on Leaves of Mentha canadensi. var. piperascens in Morus alba, 791. Studies on the Chemical Composition of Mulberry Hungary, 1187. Merodon equestris, Large Narcissus Trees in Japan, 907. Studies on the My, et al. Mulberry Leaf, 1000. Mesocherus sp. 400. Musa: Coccidae in British Guiana.

707.

Myelois: Pod Borer, 391.

Myrtus italica, 788.

Metallic lea Beetle (Haltica pagana).

Victoria (Australia), 88.

a New 1 est of Strawberries in

Mytilaspis citricola on Citrus, 574. Myzus cerasi, 76.

NAPICULADIUM ARUNDINACEARUM.

481.

Narcissus: Fusarium bulbigenum, 79.

Eumerus strigatus and Merodon equestris, 974.

Nasturtium: Bucterium aptatum n. sp.

in the United States, 483.

Natal: Herse convolvuli on the Potato,

New South Wales: Ranunculus sceleratus, 187. Peach Tip Moth injurious to Peaches and other Fruit Trees in New South Wales, 1082. New Zealand: Resistance of Pota-

toes to Blight, Phytophihora infestans, in New Zealand, 791.

Nicotiana, see Tobacco.

Nicotine: Recent Work of the Royal Entomological Station of Hungary, p. 361. Chemical Control by means of, 180.

Nigeria: Entomological Pests and Problems of Southern Nigeria, 391. Novius cardinalis, 85.

Nsambyia (Markhamia platycalyx), 293.

Nuphar luleum, 1184.

Nyasaland Protectorate: Injurious Insects, 690.

OAK: Diseases and Pests in Belgium in 1911 and 1912, 76. Monolexis lavagnei n. sp. parasitic on Simoxylon sexdendalum, 189. Polyporus dryades, Root Parasite of the Oak in the United States, 485. Wood-destroying Fungi, 962. Coccidae in Japan, 1192. Malacosoma sp. in California, 1196.
Oats: Puccinia graminis, 76. Tylen-

chus devastatrix and Oscinis frit, 86. Observations and Researches on "Dörrfleckenkrankheit" (Dry-spot Disease) of Oats, 575.
Ochroe, 797.

Ochropsora Sorbi on Prunus sinensis 790.

Oedaleus citrinus on Tobacco, 690. Oenophthira pilleriana, see Tortrix.

Olive: Parasites of the Fruit Fly is Africa, 190. Tetrastichus genülei 585. A Nematode Parasite of the Olive Weevil (Rhynchiles ruber) 693. Ceuthospora phacidioides van

Oleae, 788. Phloeotribus scarabae oides and Hylesinus oleiperda, 1157 Omphalia flavida, 78.

Onions: Eumerus strigatus in Grea Britain and Ireland, 974.

Oospora (Oidium) lactis var. Sclani. 1586 Ootheca mutabilis on Cotton, 690, Ophiobolus: O. graminis and O. htt potrichus, 291.

Opius, 190.

Opuntia elongata in British Guiana,

Orange snow scale, Chionaspis auri 797. Orchis sp. in France, 862.

Orobanche: On the Germinating I'o wer of Seeds of *Orobanche cremi*, after passing through the Digestiu Tracts of Cattle and after Fermentation in the Dung, 81.

Orthesia: Coccidae in British Guiana 797. In the Seychelles, 798. Orycles rhinaceros, 285.

Oscinis: O. frit, 86 and 575. O. irih folii syn. Agromyza pusilla, 87. Ottorrhynchus: O. picipes 86. O. sul

catus, 1085. Oxycarenus dudgeoni on Cotton. 391

Oxyrhepes procera on Tobacco, oc

Pachytoma gigantea on Cypressus. 600 Panicum: P. Colonum in the Argentis Republic, 623. P. muticum in Britisl Guiana, 865.

Papaver Rhoeas and P. hybridum is Egypt, 963.

Papilio lankesware on Camphor 1195 Para grass, Panicum mulicum. 805 Paragus borbonicus on Cotton, 301. icra in Japan, 789. Q. lanuginosa, 788. Q. pubescens and Q. sessiflora, 1184.

ABBITS: Partial Damages of Frost on Winter Cereals resembling Damage by Wild Animals, 72. Observations in the Grand Duchy of Baden 1913, 577. aminami, parasitic on Maize, 391. aminamity: R. Guilelmi-Jordani, 390. R. sceleratus, 187, 390. ape: The Serpentine Leaf-miner, Agromysa pusilla, 87. 'aphanus Raphanistrum, 724. ata Kuraminiya, 285. lecuraria nanella in the United States, 801. tel-headed fungus, 797.

ted-headed fungus, 797.

chmiellopsis conigena n. sp. on Pinus, 788.

'emigia repanda on Rice and Sugar cane in British Guiana, 803, 865. (union: Coffee, 976.

hizoberlesia trifolii n. g. and n. sp. on Clover. 1181.

hizotonia, Damping off, 794. hapalasiphum ribis, 86. hunchites ruber, 693.

hruchophorus signaticollis, 285.

ice: Insects injurious in the Nyasaland Protectorate, 690. New Fungi, 787. The Scale Insects of British Guiana, 797. The Grass Moth (Remigia repanda), a Pest of Sugar Cane, Rice and Paragrass in British Guiana, 865. Withering of the Panicle in Rice, 951. Principal Pests of Rice in Indo-China. 971. The Mole Cricket, Gryllotulpa vulgaris, damaging Rice Fields in Italy, 972.

ngkrankheit, 577. persia sp. on the Sugar Cane in British Guiana, 797.

ce caterpillar, Laphygma frugiperda.

Sh5.

ver Birch: Agromyza pruinosa (Dip

tera) on River Birch (Betala nigra) in America, 501. Wood destroying Fungi in the United States, 902. Rodents, p. 320.

Reestelia sp. in Japan, 181.

Rosenkäfer, 869.

Rose Slug-Caterpillar (Euclea indetermina) in the United States, 306, Roses: Typhlocyla rosac, 76, Euclea indetermina, 306, Adoretus resilius, 800, Marssonia Rosac, 1073.

Rumex Acetosella, 724.

Russia: Favopyrum twarieum as a Weed among Buckwheat in Volhynia, 82. New Species of Aphilians Parasitic on iniarious Aphils, 801.Rust: The Occurrence of Rust Spores in the Interior of Wheat and Barley Grains, 73. Wintering of Cereal Rusts in the Uredo Stage, 570. On the Presence of Sori and Mycelium of Rusts in the Catyopses of Cereals, 685.

Rye: Experiments on the Control of *Crocvsiis** occalia (Wallr. Rabenh.), 389.

SAFFRON: Phytopathological observations in the Grand Puchy of Baden 1013, 577.

Salibergella: S. singularis on Cacao, 1072 and 1080.Saissetia: Coccidae in British Guiana, 797.

Salix: Wood-destroying Fungi in the United States, 962.

Salpingogaster nigra. 188.

Samoa: Ad wetus vestitus, 869.

Sapium: Coccidae in British Guiana,

Sceliolinue on Aphis evenymi, 830.

Schizoneura lanigera on Apple in Ireland, 86. Funnigation with Hydroeyanic Acid, 587.

Schhuria bonariensis in the Argentine Republic, 623.

Schoenobius bipunctiferus on Rice in Cochiuchina, 971.

Schweielaluminiumpatronen, 577.

Scilla: Merodon equesiris on Sc., 974.

Scilla: Merodon equesiris on Sc., 974 Sclerospora Sacchari, 481.

Sclerotinia cinerea: Cladosporium episclerotiale, 788.

Scabicia pustulaia: Monolexis laragnei, 189.

Scolecotricum Graminis, 575.

Scymuus includens on Pseudococcus filumentosus, 697.

Selenaspidus articulatus on Citrus and on Coffea liberica, 797.

Septogloeum Anemones, 578.

Sebtoria Petroselini var. Apii, 957.

S. Nupharis n. sp. on Nuphar luteum in Servia, 1184.

Sereh: Comparative Water Absorption of Sugar Cane Plants when Suffering from Serch Disease, 632.

Serpentine Leaf Miner, Agromyza pusilla, 87.

Servia: Contribution to the Mycological Flora, 1184.

Sesamia inferens on Rice in Cochinchina, 971.

Sevappu vandu, 285.

Seychelles: Injurious Scales, 798.

Shallots: Eumerus strigatus in Great Britain and Ireland, 974.

Shield-scale fungus, 797.

Sida rhombijolia in the Argentine Republic, 623.

Sinapis arvensis, 286. 583.

Sinoxylon sexdentatum: Monolexis lavagna, 189.

Sisal: Acheta morio, 194 In Africa, 785. Uganda Coccidae, 797. Colletotrichum Agaves, 859.

Sitona lineata in Germany, 1079.

Sitotroga cereulella on Rice in Cochinchina, 971.

Slender or Shore Thistle, in Tasmania, 286.

Small Narcissus Fly, Eumerus strigatus, 974.

Soap, Chemical Control by means of,

Sorghum Saccharatum, 1184.

Spain: Black Rot, Guignardia Bud wellii, 958.

Spalgis epius on Pseudococcus filamen tosus, 1084.

Sphaerotheca Humuli in Servia, 118 Sphaerotheca mors-wae: Cicinmobali sp., 75. On Ribe. in Belgium, 18 In the Grand Duchy of Baden, 57 Biology, 953. The Resistance Different Varieties of Goosberrie 1068. In Sweden, p. 1546. In Ital-

Spondylocladium atrovirens on Potate 1070.

Spongospora: S. Solani 956. S. sul terranea, 1070.

Sporotrichum globuliferum en Blissi leucopterus, 588.

Spraying of Fruit Trees with Nitrat of Soda, 638.

Stereum hirsulum on Abies grand and Tsuga heterophylla and S. popureum on Populus, Salix, Lar, Betula, 962.

Sterigmatocystis castanea on Punic Granatum in India, 960.

Stigmella dryophilla on Quercus lan ginosa, 788.

Stilbum tlavidum parasitic on Coffee 78.

Stinking mayweed, 286.

Straits Settlements: Parasitic Fun, 1066.

Streak Disease, 185.

Suana concolor on Camphor, 1195.
Sugar Cane: Cultivation in the A
gentine Republic, p. 424. Son
Japanese Fungi on, 481. Tomasp
flavilatera, n. sp. (Hemiptera) 6
Sugar Cane in British Guiana. 58
Comparative Water Absorption 6
Sugar Cane Plants when Sufferti
from Sereh Disease, 632. Coccidi
in British Guiana, 797. The "Ne
Disease" or "Dry Disease" of tl
Sugar Cane: Marasmius Sacchar
860. A New Sugar Cane Aphi

(Aphis bituberculata) in Louisian.

866. Euxesta chavannei and its Relation to the Sugar Cane Disease caused by Bacillus Sacchari, in the province of Tucuman, Argentine, 1079.

whate of Copper: Commercial Sulphate of Copper and the Determination of the Copper in it, 792. sulphate of iron, 577. sulphur. Chemical Control by means of 180.

werlen - Wart Disease of Potato, 182.
Work of the Entomological Section
of the Swedish Central Agricultural
Experiment Station, during the

years 1907-14. The Control of Plant Diseases in, p. 1546. Sweet Peas; Streak Disease of Sweet

Peas. 185. Sweet Potato: Plenodomus destruens,

"Foot Rot" of Sweet Potatoes, 482. Fusarium hyperoxysporium and F. Batatatis in the United States, 687. Sweet Potato Sphinx (Herse convolved?) in Natal, 973.

1489118 calcaratus on Cotton, 391.

lepla derogata on Cotton, 391, 690. Apha atrata, 577.

runpha agromyzae on Agromyza pruinosi. 591.

nchytrium endobioticum, Chrysothlyctis endobiotica, 182. nuga culgaris, 797.

rphid Fly: Life-History of Syrphid Fly Predaceous on Froghopper Nymphs, 188.

irphus sp. on Cotton, 391.

Shore Thistle, 287.

abernaemontana Wallichiana. 797schardia: T. decorella in Uganda.
293. T. lacca in British Guiana,
869.
spinostola musculosa in Hungary. 192.
amished plant-bug, 692.
asmania: Injurious Plants, 286.
Carduus pycnocephalus, Slender or

Tea: The Selection of Tea. 244. In Ceylon, 285. A List of Uganda Coccidae and their Food- Plants. 293. Insects injurious in Nyasaland Protectorate, 600. Sterigmalocystis castanea, 900.

Teazel, 286.

Terminalia Catappa: Aspidiotus destructor in British Guiana, 707. T. littoralis, 800.

Tesselated shield-scale, 707.

Tetranythus: in Sweden, p. 1545. T. bieculatus on Camphor in Ceylon, 1195. T. mytiluspidis on Citrus in Ceylon, 1081.

Tetrastichus gentilei parasitic on Phlocorrips oleac, 585.

Tetropium gabrieli var. crawshayi on Larch in England, 1198. Thanaton, p. 317.

Theobroma Cacao, see Cacao.

Thislaviopsis ethaceticus, 285. Thripoelenus brui n. sp. parasitic on

Frankliniella robusta in France, 585.
Thrips, Cryptothrips floridensis Wat-

son, on Camphor, Cinnamonum Camphora, 1195. On Olive, 693.

Thuya: Wood-destroying Fungi in the United States, 603.

Tillelia: T. Caries, 577. T. horrida on Rice in Cochinchina, 971.

Tipula oleracea: Notes on the Biology of Leather Jackets (Tipula oleracea) in the Pastures of the Avesnois (Nord. France), 904.

Timelocera ocellana, 804.

Tobacco: On "Kroepock" of Tobacco in Kamerun, 288. Orobanche ramosa, 577. Insects injurious in Nyasaland Protectorate, 600. Experiments in Harvesting Tobacco Leaves, 742. Two New Species of Funci in Tobacco Seedbeds: Gloeopetica lurricula and Hyalopus geophilus, 861.

Insects injurious to Tobacco in Hawaii, 1081. Tomaspis: T. flavilatera n. sp. in British Guiana, 589. Froghopper.

Tomatoes: Black Spots on Tomatoes caused by Cladosporium herbarum, 688. The Presence of the Hibernating Mycelium of Macrosporium Solani in Tomato Seed, 1067. Blossom-End Rot of Tomatoes, 1182.

Tortrix: Peach Tip Moth, injurious to Peaches and other Fruit Trees in New South Wales, 1082. T. pilleriana, 577, T. ribeana, 86.

Toxoplera: on the Citrus in Ceylon, 1084. T. graminum, 294.

Tramtes: in the United States, 962. T. setosus n. sp. and Fomes putearius, 1075.

Tremella Koreaensis, 481. Trichogramma preliosa, 1081. Tri folium pratense, see Clover. Triarys, 800.

Triplasis purpurea, 588.

Tropaeolum: Bacterium aptatum n. sp. 483. T. majus: Uromyces Tropaeoli, 1184.

Tsuga heterophylla. Wood-destroving Fungi, 962.

Tulipa: Merodon equestris, 924.

Turkestan: Destruction of Locusts, 303. New Species of Hymenopterous Parasites on Heliothis armigera and Caradrina exigua in Russian Turkestan, 1193.

Turnips: Ceuthorrhynchus pleurostigma, 86. In the Grand Duchy of Baden, 577. Godara comulis, 868.

Twig-girdler on Camphor, 1195. Tylenchus devastratrix, 86, 867. Typhlocyba comes, 398. T. rosae, 76. Typhula Betae, 434.

UGANDA: Coccidae, 293. Dirphya (Nitocris), princeps on Coffee, 696. Coffee, 824.

United States: The Control of the Codling Moth in the Sacramento Valley, California, 399. Bacterium aptatum n. sp. Injurious to the Leaves of Sugar Beets and Nasturtium Tropaeolum, 483. Polyporus dryadeus, Root Parasite of the Oak, 185. Cylindrosporium Juglandis injurious to the Leaves of Walnut in Alabama, 582. The Chinch Bug, Blissus leucopterus, injurious to Cereals in Kansas, 588. Wilt Disease of Sweet Potato, 687. The Control of Damping-off Disease it. Plant Beds, 794. Two New Genera of Hymenoptera Parasitic on Ectoedemia. 802. Lesser Bud-Moth Recurrentia nanella on Apples in Michigan, So., Coccus citricola, a New Scale infest ing Citrus Trees in California, 805 Micrococcus nigrofaciens as Cause o an Infectious Disease of the Lar vae of Lachnosterna sp., 864. New Sugar Cane Aphid, Aphis beta berculata in Louisiana, 866, The Status of Investigational Worl on Pear and Apple Blight, 952, 3 Contribution to our Knowledge of Apple Scab, 959. Rotting of Poin granates in India: Sterigmatocy tis castanea, 960. Wood-destrovin Fungi which Grow on Both Coni ferous and Deciduous Trees, of: Field Studies on the Endothia Canke of Chestnut in New York State 1074. Two New Wood-destroyin Fungi: Fomes putearius and Tra metes selosus, 1075. Outbreak (Malacosoma fragilis in California 1196.

Urania-Grün, 577.

Uredo: Wintering of Cereal Rusts i the Uredo Stage, 579.

Urocustis occulta, 76, 389.

Uromyces Tropacoli sp. nov. on th Living Leaves of Tropacolum main 1184.

Uropyxis Fraxini on Fraxinus long cuspis in Japan, 789.

Uruguay: Decree Placing Mylilaspi citricolu (= Lepidosaphes becki: amongst Notifiable Insects, 574

gilaginoidea virens on Rice in Cochinchina, 971.

jilago: U. Maydis and U. nuda, 14. U. Rottboeliac, 481.

ALOTA: Merodon equestris, 974.

intersa cardui, 84.

anilla in Madagascar, 635.

aporite, p. 1412.

culturia: inaequalis, 959.

igua Catiang: Agromyza pusilla,

igna Catjang: Agromyza pusilla, 87. ine: Modification of the Laws on Phylloxera Control in Italy, 71. The Rotting of Bunches of Grapes produced by Phoma sp. in Algeria, 80. Monolexis lavagnei u. sp., Braconid, parasitic on Sinoxylon sexdistatum on Vine Shoots, 189. Vine Caterpillars in Hungary, p. 318. On the Pathological Significance of Endocellular Fibres in the Tissues of the Vine, 289. The Grape Leaf-Hopper (Typhlocyba comes) in New York State, 398. On the Pathological Significance of Endocellular Threads in the Tissues of the Vine. 480. The Destruction of Insects Injurious to Vines by Means of Carragaheen or Pearl Moss Jelly, 488, Recent Work of the Royal Hungarian Central Ampelological Institute of Budapest, 529. The Presence of Endocellular Fibre in the Tissues of the Vine and of other Dicotyledons, 576. Phytopathological Observations in the Grand Duchy of Baden, 577. Relation between the Larvae of Vine Moths and the Weeds of Vineyards, 584. Conchylis ambiquella and Polychrosis botrana in Italy, 590. In Hungary, 684. Control of the Second Generation of Vine Moths by means of Protecting Envelopes, 694. Comparative Spraying Experiments with Several Fungicides against Vine Mildew, 703. Experimental Demonstration of a Difference in Biological Race between the Phylloxera of the South of France and that of Lorraine, 700. The Conditions Determining the Outbreak of Vine Mildew in Hungary, 857. Black Rot of Grapes (Guignardia Bidwellii) in Spain, 958. The Emergence from the Soil of the First Larvae of Phylloxera vaslairix in Italy, 000. The Practical Efficiency of Food Traps in the Control of Vine Moths and the Presence of the Vine Pyralid in Piedmont, 1078. Otiorrhyneus sulcatus attacking Vines in the 1le d'Oléron. France, 1085. Fungi in Servia, 1185. Hypochnus Burnati, a New Fungus on the Vine in Switzerland, 1189. Lecanium magnoliarum in Japan, 1102

Viper's bugloss, 286.

Voles: The Control of Voles in the Val di Chiana, Italy, 89. Recent Work of the Royal Entomological Station of Hungary, p. 316. A Law Placing at the Disposal of the Minister of Agriculture of France from the Budget of 1913 the Sum of 750 000 frs. for the Control of Voles, 385 Act allotting 500 000 France to the Minister of Agriculture of France for the Control of Voles, 682.

WALKERIANA sp. on the Citrus, 1984.Water hyacinth, Eichhornia crassipes, 798.

Walnut: Cylindrosporium Juglandis in Alabama, 582. Sterigmatocystis castamea in the United States, 060. Wart Disease of Potatoes: Chrysophlyctis endobidica (Synchylrium endobioticum), 182.

Weeds: A Poisonous Buttercup (Ranunculus sceleratus L.) in New South Wales, 187. List of Proclaimed Noxious Weeds in Tasmania. 286. Ranunculus sceleratus and R. Guilelmi-Jordani in Egypt, 390. Phypathological Observations in the Grand Duchy of Baden, 1913, 577. Experiments on the Destruction of Charlock (Sinapis arrensis) by Mechanical and Chemical Means, 583. Relation between the Larvae of Vine Moths and the Weeds of Vineyards and other Plants, 584. Impurities in Seeds in Victoria, Australia, 724. Papaver Rhoeas and P. hybridum in Egypt, 963.

Wheat: The Occurrence of Rust Spores in the Interior of Wheat and Barley Grains, 73. Puccinia glumarum, 76. Oscinis frit, 86. In Egypt, 387. Phytopathological Observations in the Grand Duchy of Baden, 577. Bibio hortulanus, 691. Puccinia Triticina, 789. The 1914 Outbreak of Rust on Winter Grain in Bavaria, 795. The Contortion and Breaking of Wheat Straw, 1065. Contribution to the Mycological Flora of Servia, 1184.

White grubs, 86₄.
White Weed, Lepidium Draba, 286.
Wild onion, 286.
Winsonia in British Guiana, 798.

Winsoma in British Guiana, 798.
Wood-destroying Fungi in the United
States and in Europe, 963.

Wurzelbrand, 577.

XANTHIUM SPINOSUM, 286.
Ximenia americana: Pseudococcus lamentosus, 697.
Xyleborus on Tea and on Coñe 1195. X. fornicalus, 285.
Xylococcus napiformis on Quan serrala, 1192.
Xylonites praeustus: Monolexis

vagnei, 189. Xylopertha sp., 1195.

Yellow-Headed Coffee Borer. 66 Yponomeuta, see Hyponomeuta. Yucca americana: Heterosporium Yh cae n. sp., 788.

ZABRUS TENEBRIOIDES, p. 316.
Zaghlil, 963.
Zaghlul, Ranunculus, 390.
Zamia: Aspidiolus ficus, 798.
Zea Mais, see Maize.
Zebronia phenice on Cotton, 39°.
Zilverdraadziekte. 1185.
Zinc, Arsenite of Zinc as an H.seccide, 392.
Zonocerus elegans on Tobacco, 690.
Zophosis sp. on Cotton and on T bacco, 690.

B) INDEX OF AUTHORS.

BACCARINI, P., 181. Chittenden, F. H., 395, 396. Baccarini Pasquale and Bargagli-Pe-Chittenden, F. J., 957. trucci Gino, 1181. Cozzi Carlo, 486. Ballard, E., 690. Cristofoletti, V., see Perotti, R. Bancroft, C. K., 796, 859, 860. Crosby, C. R. and Leonard, M. D., 692. Bargagli-Petrucci, Gino, see Baccarini Pasquale. DANTONY, E., see Vermorel, V. Barsacy Jos., P., 393. Darnell - Smith, G. P., 1065. Beauverie, I., 73. Dean George, A., 304. Bernatsky, J., 684. Del Guercio Giacomo, 693, 1181. Black, R. A., 287. Demolon, A., see Guerrapain, A. Blaringhem, L., 290. De Rosa Antonio, 1197. Bodrin, G. E., 797, 865. Désoil, P., 964. Bon arzew, A. S., 955. Dupont, L., 971. Bön :r Carl, 799. D'Utra Gustavo, see Hempel Adol-Braut K., 785. pho. Brèthes Jean, 1079. Bretschneider, A., 793. ERIKSSON JAKOB, 182, 685, pag. 1546. Brittlebank, C. C., 1070. Broili, J. and Schikorra, W., 74. FAURE, J. C., 973. Brooks Charles, 1182. Fawcett, G. L., 1185. Brooks, F. T., 1190. Field Ethel, C., see Harter, I. I. Brown Nellie, A. and Jamieson Clara Foex Etienne, 183. 0., 478. Fonzes-Diacon, 954. Bróz, O., see Köck, G. and Kornauth, K. French, C. Junior, 88, 1083. Eubák, Fr., 788. Friederichs, K., 869. urmeister Hermann, 1191. Froggatt Walter, W., 1082. utler, E. J., 960. Fron, G., 184. Fullaway, D. T., 1081. AMERON ALFRED E., 292.

The agures in italics refer to the number of the page, the others to the number of abstract.

GAUMONT, L., 296.

Gough Lewis, 970.

Grassi, B., 966.

Gowdey, C. C., 293, 696.

impbell Roy, E., 805.

wara, F., 484.

ifflot, 1073.

urpenter George, H., 86.

Green E. Ernest, 798.
Green E. Ernest, see Lindinger, Leonhard.
Greene Charles, T., 591.
Greppi Carlo, 1188.
Gróf Béla, 1187.
Guerrapain, A. and Demolon, A., 77.
Guppy, P. L., 188.

Hamilton, A. A., 187.
Hariot, P., 862.
Harter, I., I., 482.
Harter, I., I., and Field Ethel, C., 687.
Hartzell, F. Z., 398.
Headlee Thomas, J. and McColloch James Walker, 588.
Hempel Adolpho and D'Utra Gustavo, 803.
Hill, W. S., 791.
Hiltner, I., 575, 795.
Himmelbaur, W., 580.
Horne, A. S., 956.
Hove Van, 297.

Istvanffi, Gv. de, 857. Ito Seiya, 481.

JAAP OTTO, 1183. Jablonowski Jozsef, 192, page 316. Jamieson Clara, C., see Brown, Nellie, A. Jarvis, F., 868. Johnson James, 794. Jssleib, 488.

KAMENSKY, K., 82.
Köck, G., 1068.
Köck, G., Kornauth, K. and Bróz,
O., 858.
Kokujev Nikita, 1193.
Kornauth K., see Köch, G. and Bróz, O.
Kränzlin, 194.
Kurdjumov, N., 294, 801.
Kuwana, S. I., 1192.

Lecarition, 968. Lederle, P., see Mach, F. Lendner, Alf., 1189. Leonard, M. D., see Crosby, C. R.
Leutz, J., von, 583.
Lindinger Leonhard and Green, E. 1 nest, 967.
Long, W. H., 485.
Ludwigs Karl, 288.
Lüstner Gustav, 584, 586, 587.

MACH, F. and LEDERLE, P., 792. Maffei Luigi, 186. Malaquin, A. and Moitié, A., 800, qu Mameli Eva, 289, 576. Marchal E., 76. Marchal Paul, 85. Marchi, C., see Passerini, N. Marcolongo, I., 581. Massee, G., 79. Massee, I., 1067. Maublanc, A. and Rangel, E., 78. Mayné, R. and Vermoesen, 1060. McColloch James Walker, see He dlee Thomas, J. Milani, A., 694. Miyake Ichiro, 578. Moitié, A., see Malaquin, A. Molz, E., 180. Molz, E., see Müller, H. C.

Molz, F. and Pietsch, W., 691.
Molz, E. and Schröder, D., 1076.
Montemartini Luigi, 579.
Morettini, A., 81.
Morris, H. E., 959.
Müller, H. C. and Molz, E., 388, 38
Müller, K., see Wahl, C. v.

NOEL PAUL, 295. Northrup Zae, 864. Novelli, N., 972.

OBERSTEIN, O., 75. Osmaston, B. B., 1198.

PAILLOT, A., 84.

Paine, J. H., see Scott, E. W.

Parks, T. A., see Webster, F. M.

Parrot, P. J. and Schoene, W. J., 49.

Passerini, E. and Marchi, C., 89.

Peacock, A. D., 391.

ee Laby, E., 086.
gotti, R. and Cristofoletti, U., 688.
etch, T., 285.
etri, L., 480, 689.
eyronel, B., see Saccardo, P. A.
icard, F., 189.
etrec. W. Dwight, 193.
etsch, W., see Molz, E.
ji Polo, 951.
skin, I., 76.
unet, A., 291.

MGEL, E., see Maublanc, A. ankin, W. H., 1074.

mojevie, N., 1184.

1vaz, L., 958.
gotard Marcel, 1085.
hwer, S. A., 802.
blland, B. G. C., 387, 390, 963.
Itherford, A., 1084, 1194, 1195.

CCARDO, P. A. and PEYRONEL, B., 861.
imon, E. S., 951.
hander, R. and Tiesenhausen, M., 683.
hikorra, W., see Broili, J.
hoene, W. J., 392.
hoene, W. J., see Parrot, P. J.
hröder, D., see Molz, E.

ott, E. W. and Paine, J. H., 804.

hwartz Martin, 397.

Shaw, F. J. F. and Sundararaman, S., 961. Silvestri, F., 190. Sorauer, P., 786. Stone, G. E., 191. Sundararaman, S., see Shaw, F. J. F. Swingle Deane, B., 952. Sydow, H. and P., 787, 789, 790. TIESENHAUSEN, M., see SCHANDER, R. Topi, M., 969, 1078. Trabut, L., 8o. Tullgren, A., page 1410. URICH, F. W., 589. VAN DYKE EDWIN, C., 1196. Vayssière, P., 695, 697. Vermoesen, 1071, 1072. Vermoesen, see Mayné, R. Vermorel, V. and Dantony, E., 1069. Voglino, P., 590. Vuillet, A., 487, 585. WAGNER, 867. Wahl, C. v. and Müller, K., 577. Webster, F. M. and Parks, T. H., 87. Weir James, R., 962, 1075. Wenner, John J., 1186. Wilson, H. F., 866.

Winkelmann, H., 386.

Wolf, A. Frederick, 582.

Woodworth, C. W., 399.